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- New settings allow users to be prompted to save Dialog search sessions in the format of their choice (Microsoft Word, RTF, PDF, HTML, or TEXT)
- Ability to set up Dialog Alerts by Chemical Structures and the addition of Index Chemicus as a structure searchable database
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***The 2008 EMTREE Thesaurus has been added to EMBASE (Files 72, 73,
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- (c) format only 2008 Dialog. All rights reserved.
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- [File 159] Cancerlit 1975-2002/Oct
- (c) format only 2002 Dialog. All rights reserved.

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- (c) 2008 CAB International. All rights reserved.
- [File 164] Allied & Complementary Medicine 1984-2008/Feb
- (c) 2008 BLHCIS. All rights reserved.
- [File 172] EMBASE Alert 2008/Jan 29
- (c) 2008 Elsevier B.V. All rights reserved.
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- [File 369] New Scientist 1994-2007/Sep W4
- (c) 2007 Reed Business Information Ltd. All rights reserved.
- [File 370] Science 1996-1999/Jul W3
- (c) 1999 AAAS. All rights reserved.

*File 370: This file is closed (no updates). Use File 47 for more current information.

- [File 399] CA SEARCH(R) 1967-2007/UD=14808
- (c) 2008 American Chemical Society. All rights reserved.

*File 399: Use is subject to the terms of your user/customer agreement. IPCR/8 classification codes now searchable as IC=. See HELP NEWSIPCR.

- [File 434] SciSearch(R) Cited Ref Sci 1974-1989/Dec
- (c) 2006 The Thomson Corp. All rights reserved.
- [File 444] New England Journal of Med. 1985-2008/Dec W4
- (c) 2008 Mass. Med. Soc. All rights reserved.
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E22 1 AU=BRUCK, DIETER
E23 1 AU=BRUCK, E
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General Sci Abs

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01266791 H.w. Wilson Record Number: BGSA88016791

Activation of human immunodeficiency virus type 1 by DNA damage in human cells.

Valerie, Kristoffer

Delers, Anne; Bruck, Claudine

Nature (Nature) v. 333 (May 5 1988) p. 78-81 Special Features: bibl il ISSN: 0028-0836

Language: English

Country Of Publication: United Kingdom

2/3/2 (Item 1 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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141393638 CA: 141(24)393638n JOURNAL

Immune Responses to a Class II Helper Peptide Epitope in Patients with Stage III/IV

Resected Melanoma

Author: Wong, Raymond; Lau, Roy; Chang, Jenny; Kuus-Reichel, Tina; Brichard, Vincent;

Bruck, Claudine; Weber, Jeffrey

Location: Department of Medicine, Keck/University of Southern California School of

Medicine, Los Angeles, CA, USA

Journal: Clin. Cancer Res.

Date: 2004

Volume: 10 Number: 15 Pages: 5004-5013

CODEN: CCREF4 ISSN: 1078-0432 Language: English

Publisher: American Association for Cancer Research

2/3/3 (Item 2 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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141021955 CA: 141(2)21955k JOURNAL

Immunologic Analysis of a Phase I/II Study of Vaccination with MAGE-3 Protein

Combined with the AS02B Adjuvant in Patients with MAGE-3-Positive Tumors

Author: Vantomme, Valerie; Dantinne, Christine; Amrani, Noreddine; Permanne, Philippe;

Gheysen, Dirk; Bruck, Claudine; Stoter, Gerrit; Britten, Cedrik M.; Keilholz, Ulrich; Lamers,

Cor H. J.; Marchand, Marie; Delire, Marcel; Gueguen, Maryse

Location: GlaxoSmithKline Biologicals, Rixensart, Belg.

Journal: J. Immunother.

Date: 2004 Volume: 27 Number: 2 Pages: 124-135

CODEN: JOIMF8 ISSN: 1524-9557 Language: English

Publisher: Lippincott Williams & Wilkins

2/3/4 (Item 3 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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138105512 CA: 138(8)105512q JOURNAL

Prevention of disease induced by a partially heterologous AIDS virus in rhesus monkeys

by using an adjuvanted multicomponent protein vaccine

Author: Voss, Gerald; Manson, Kelledy; Montefiori, David; Watkins, David I.; Heeney,

Jonathan; Wyand, Michael; Cohen, Joe; Bruck, Claudine

Location: GlaxoSmithKline Biologicals, 1330, Rixensart, Belg. Journal: J. Virol.

Date: 2003

Volume: 77 Number: 2 Pages: 1049-1058

CODEN: JOVIAM ISSN: 0022-538X

Language: English

Publisher: American Society for Microbiology

2/3/5 (Item 4 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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137215352 CA: 137(15)215352z JOURNAL

Designing HER2 vaccines

Author: Foy, Teresa M.; Fanger, Gary R.; Hand, Susan; Gerard, Catherine; Bruck, Claudine;

Cheever, Martin A.

Location: Corixa Corporation, Seattle, WA, USA

Journal: Semin, Oncol.

Date: 2002

Volume: 29 Number: 3, Suppl. 11 Pages: 53-61

CODEN: SOLGAV ISSN: 0093-7754 Language: English

Publisher: W. B. Saunders Co.

2/3/6 (Item 5 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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CA: 135(24)342904q JOURNAL

Recombinant human papillomavirus type 16 E7 protein as a model antigen to study the

vaccine potential in control and E7 transgenic mice

Author: Gerard, Catherine M.; Baudson, Nathalie; Kraemer, Kirsty; Ledent, Catherine;

Pardoll, Drew; Bruck, Claudine

Location: Research and Development, GlaxoSmithKline Biologicals, B-1330, Rixensart,

Journal: Clin. Cancer Res.

Date: 2001

Volume: 7 Number: 3, Suppl. Pages: 838S-847S

CODEN: CCREF4 ISSN: 1078-0432 Language: English

Publisher: American Association for Cancer Research

2/3/7 (Item 6 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

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133175869 CA: 133(13)175869g JOURNAL

The adjuvant monophosphoryl lipid A increases the function of antigen-presenting cells

Author: De Becker, Genevieve; Moulin, Veronique; Pajak, Bernard; Bruck, Claudine; Francotte, Myriam; Thiriart, Clotilde; Urbain, Jacques; Moser, Muriel

Location: Departement de Biologie Moleculaire, Universite Libre de Bruxelles, 6041,

Gosselies, Belg.

Journal: Int. Immunol.

Date: 2000

Volume: 12 Number: 6 Pages: 807-815

CODEN: INIMEN ISSN: 0953-8178

Language: English Publisher: Oxford University Press 2/3/8 (Item 7 from file: 399) Links

CA SEARCH(R)

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131043582 CA: 131(4)43582g PATENT

Method to enhance an immune response of nucleic acid vaccination

Inventor (Author): Dalemans, Wilfried L. J.: Van Mechelen, Marcelle Paulette: Bruck.

Claudine; Friede, Martin

Location: Belg.

Assignee: Smithkline Beecham Biologicals S.A.

Patent: PCT International: WO 9930733 A1 Date: 19990624

Application: WO 98EP8152 (19981211) *GB 9726555 (19971216)

Pages: 42 pp.

CODEN: PIXXD2 Language: English

Patent Classifications:

Class: A61K-039/00A; A61K-031/70B; A61K-039/39B; A61K-009/00B; A61K-039/00B;

A61K-031/70B

Designated Countries: AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU; CZ; DE; DK; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT;

RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; US; UZ; VN; YU; ZW; AM;

AZ; BY; KG; KZ; MD; RU; TJ; TM
Designated Regional: GH; GM; KE; LS; MW; SD; SZ; UG; ZW; AT; BE; CH; CY; DE;
DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN;
GW; ML; MR; NE; SN; TD; TG

2/3/9 (Item 8 from file: 399) Links

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131001465 CA: 131(1)1465r PATENT

Recombinant vaccine containing mutant Der P1 allergen with reduced enzymatic activity

Inventor (Author): Bruck, Claudine; Bollen, Alex; Jacobs, Paul; Massaer, Marc

Location: Belg.

Assignee: Smithkline Beecham Biologicals S.A.

Patent: PCT International; WO 9925823 A2 Date: 19990527

Application: WO 98EP7521 (19981116) *GB 9724531 (19971119)

Pages: 46 pp.

CODEN: PIXXD2 Language: English Patent Classifications:

Class: C12N-015/12A; C07K-014/435B; A61K-039/35B

Designated Countries: CA: JP: US

Designated Regional: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC;

NL; PT; SE

2/3/10 (Item 9 from file: 399) Links

CA SEARCH(R)

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130280846 CA: 130(21)280846h PATENT

Fusion proteins comprising HIV Tat and/or Nef proteins and their production with recombinant cells for use as vaccines

Inventor (Author): Bruck, Claudine; Godart, Stephane Andre Georges; Marchand, Martine Location; Belg.

Assignee: Smithkline Beecham Biologicals S.A.

Patent: PCT International; WO 9916884 A1 Date: 19990408

Application: WO 98EP6040 (19980917) *GB 9720585 (19970926)

Pages: 66 pp. CODEN: PIXXD2

Language: English

Patent Classifications:

Class: C12N-015/49A; C12N-015/62B; C07K-014/16B; A61K-039/21B

Designated Countries: AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU; CZ; DE; DK; EE; ES; FI; GB; GE; GH; GM; HR; HU; ID; IL; IS; IP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU;

SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; US; UZ; VN; YU; ZW; AM; AZ; BY;

KG; KZ; MD; RU; TJ; TM

Designated Regional: GH; GM; KE; LS; MW; SD; SZ; UG; ZW; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG

2/3/11 (Item 10 from file: 399) Links

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130250882 CA: 130(19)250882z JOURNAL

Comparison of the antibody repertoire generated in healthy volunteers following immunization with a monomeric recombinant gp120 construct derived from a CCR5/CXCR4-using human immunodeficiency virus type 1 isolate with sera from naturally infected individuals

Author: Beddows, Simon; Lister, Simon; Cheingsong, Rachanee; Bruck, Claudine; Weber,

Jonathan
Location: Department of GU Medicine and Communicable Diseases, Imperial College

School of Medicine at St. Mary's, London, UK, W2 1PG

Journal: J. Virol. Date: 1999

Volume: 73 Number: 2 Pages: 1740-1745

CODEN: JOVIAM ISSN: 0022-538X

Language: English

Publisher: American Society for Microbiology

2/3/12 (Item 11 from file: 399) Links

CA SEARCH(R)

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130222110 CA: 130(17)222110c PATENT

Fusion proteins of human papillomavirus E6 and E7 stimulate a type 1 T-cell response Inventor (Author): Bruck, Claudine; Cabezon Silva, Teres; Delisse, Anne-Marie Eva Fernande; Gerard, Catherine Marie Ghislaine: Lombardo-Bencheith, Angela

Location; Belg.

Assignee: Smithkline Beecham Biologicals S.A.

Patent: PCT International; WO 9910375 A2 Date: 19990304

Application: WO 98EP5285 (19980817) *GB 9717953 (19970822)

Pages: 95 pp.

CODEN: PIXXD2 Language: English Patent Classifications:

Class: C07K-014/00A

Designated Countries: AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU; CZ; DE; DK; EE; ES; FI; GB; GE; GH; GM; HR; HU; D; LL; IS; P; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU;

SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; US; UZ; VN; YU; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM

Designated Regional: GH; GM; KE; LS; MW; SD; SZ; UG; ZW; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG

2/3/13 (Item 12 from file: 399) Links

CA SEARCH(R)

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130079909 CA: 130(7)79909n CONFERENCE PROCEEDING

Multiple immune effector mechanisms as correlates of HIV-1 vaccine protection Author: Heeney, Jonathan Luke; Mooij, Petra; Bogers, Willy; Davis, David; Morein, Bror;

De Giuli Morghen, Carlo; Lehner, Thomas; Voss, Gerald; Bruck, Claudine; Koopman,

Gerrit; Rosenwirth, Brigitte

Location: Dept of Virology, Biomedical Primate Research Centre, Rijswijk, Neth. Journal: Retroviruses Hum. AIDS Relat. Anim. Dis., Colloq. Cent Gardes, 11th

Editor: Girard, Marc (Ed), Dodet, Betty (Ed),

Date: 1998

Pages: 281-285 CODEN: 66UXAF Language: English

Meeting Date: 19970000 Publisher: Elsevier, Paris, Fr 2/3/14 (Item 13 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

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124143067 CA: 124(11)143067s JOURNAL

Protection against lethal simian immunodeficiency virus SIVsmmPBj14 disease by a recombinant Semliki Forest virus gp160 vaccine and by a gp120 subunit vaccine Author: Mossman, Sally P.; Bex, Francoise; Berglund, Peter; Arthos, James; O'Neil, Shawn P.; Riley, David; Maul, Donald H.; Bruck, Claudine; Momin, Patricia; et al.

Location: Dep. Pathology, Colorado State Univ., Fort Collins, CO, 80523, USA

Journal: J. Virol. Date: 1996

Volume: 70 Number: 3 Pages: 1953-60

CODEN: JOVIAM ISSN: 0022-538X Language: English 2/3/15 (Item 14 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

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124142955 CA: 124(11)142955t JOURNAL

Simple enzyme immunoassay for titration of antibodies to the CD4-binding site of human immunodeficiency virus type 1 gp120

Author: Turbica, Isabelle; Posner, Marshall; Bruck, Claudine; Barin, Francis

Location: Departement de Microbiologie Medicale et Moleculaire, Centre Hospitalier

Universitaire Bretonneau, 37044, Tours, Fr.

Journal: J. Clin. Microbiol. Date: 1995

Volume: 33 Number: 12 Pages: 3319-23

CODEN: JCMIDW ISSN: 0095-1137 Language: English 2/3/16 (Item 15 from file: 399) Links

CA SEARCH(R)

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124028038 CA: 124(3)28038w PATENT

Alphavirus RNA as carrier for vaccines
Inventor (Author): Dalemans, Wilfried; Bruck, Claudine; Liliestroem, Peter Torsten

Location: Belg.

Assignee; SmithKline Beecham Biologicals (S.A.); Bioption AB

Patent: PCT International; WO 9527069 A1 Date: 951012

Application: WO 95EP1080 (950322) *GB 946498 (940331)

Pages: 19 pp. CODEN: PIXXD2

Language: English

Patent Classifications:

Class: C12N-015/86A; C07K-014/18B; C12N-015/62B; A61K-039/245B; A61K-

039/29B; A61K-031/70B; A61K-009/127B; C12N-015/87; A61K-048/00; A61K-039/00 Designated Countries: AM: AT: AU: BB: BG: BR: BY: CA: CH: CN: CZ: DE: DK: EE:

ES; FI; GB; GE; HU; JP; KE; KG; KP; KR; KZ; LK; LR; LT; LU; LV; MD; MG; MN; MW;

MX; NL; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; TJ; TM; TT Designated Regional: KE; MW; SD; SZ; UG; AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;

IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD; TG

2/3/17 (Item 16 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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123219547 CA: 123(17)219547a JOURNAL

Genetic construction and in vitro characterization of SIVsmmPBj14-1.9 noninfectious particles

Author: Deschamps, Marguerite; Lambrecht, Benedicte; Horth, Marie; Kummert, Suzy;

Gelderblom, Hans R.; Bruck, Claudine; Burny, Arsene

Location: Laboratory of Biological Chemistry, Free University of Brussels, 1640, St.

Genesius-Rode, Belg.

Journal: AIDS Res. Hum. Retroviruses

Date: 1995 Volume: 11 Number: 7 Pages: 855-61

CODEN: ARHRE7 ISSN: 0889-2229 Language: English Meeting Date: 950000 2/3/18 (Item 17 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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121228592 CA: 121(19)228592x JOURNAL

HIV-1 envelope-elicited neutralizing antibody titers correlate with protection and virus load in chimpanzees

Author: Bruck, Claudine; Thiriart, Clotilde; Fabry, Luc; Francotte, Myriam; Pala, Pietro;

Van Opstal, Omer; Culp, Jeff; Rosenberg, Martin; De Wilde, Michel; et al.

Location: SmithKline Beecham Biologicals, 1330, Rixensart, Belg. Journal: Vaccine

Date: 1994

Volume: 12 Number: 12 Pages: 1141-8

CODEN: VACCDE ISSN: 0264-410X Language: English 2/3/19 (Item 18 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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120189601 CA: 120(15)189601g JOURNAL

Incomplete protection, but suppression of virus burden, elicited by subunit simian immunodeficiency virus vaccines

Author: Israel, Zimra R.; Edmonson, Paul F.; Maul, Donald H.; O'Neil, Shawn P.;

Mossman, Sally P.; Thiriart, Clotilde; Fabry, Luc; Van Opstal, Omer; Bruck, Claudine; et al.

Location: Coll. Vet. Med. Biomed. Sci., Colorado State Univ., Fort Collins, CO, 80523,

USA Journal: J. Virol.

Date: 1994

Volume: 68 Number: 3 Pages: 1843-53

CODEN: JOVIAM ISSN: 0022-538X Language: English 2/3/20 (Item 19 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

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118079143 CA: 118(9)79143k JOURNAL 2/3/21 (Item 20 from file: 399) <u>Links</u> CA SEARCH(R)

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117189739 CA: 117(19)189739w CONFERENCE PROCEEDING

Characterization of the serological responses in experimentally infected rhesus monkeys by competition with neutralizing and nonneutralizing mouse monoclonal antibodies and pentide reactivity

Author: Goudsmit, Jaap; Bakker, Margreet; De Wolf, Frank; Langedijk, Hans; Meloen, Rob; Thiriart, Clotilde; Bruck, Claudine; McEntee, Michael; Narayan, Opendra; et al.

Location: Dep. Virol., AMC, 1105 AZ, Amsterdam, Neth.

Journal: Vaccines 92: Mod. Approaches New Vaccines Incl. Prev. AIDS (Annu. Meet.), 9th

Editor: Brown, Fred (Ed),

Date: 1992 Pages: 165-70 CODEN: 57WXAL Language: English

Publisher: Cold Spring Harbor Lab. Press, Cold Spring Harbor, N. Y

Comparison and fine mapping of both high and low neutralizing monoclonal antibodies against the principal neutralization domain of HIV-1

Author: Langedijk, J. P. M.; Back, Nicole K. T.; Kinney-Thomas, Elaine; Bruck, Claudine;

Francotte, Myriam; Goudsmit, J.; Meloen, R. H. Location: Cent. Vet. Inst., Lelystad, Neth.

Lournal: Arch Virol

Date: 1992

Volume: 126 Number: 1-4 Pages: 129-46

CODEN: ARVIDF ISSN: 0304-8608 Language: English

2/3/22 (Item 21 from file: 399) Links

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117088631 CA: 117(9)88631z PATENT

Derivatives of glycoprotein gp160 and vaccines based on gp160 or a derivative thereof, containing an adjuvant

Inventor (Author): Van Wijnendale, Frans; Slaoui, Moncef; Bruck, Claudine; Francotte,

Myriam; Kummert, Suzy

Location: Belg.

Assignee: Smithkline Beecham Biologicals S.A.

Patent: PCT International; WO 9206113 A2 Date: 920416

Application: WO 91EP1810 (910921) *GB 9021175 (900928) *GB 916048 (910321)

Pages: 41 pp. CODEN: PIXXD2 Language: English Patent Classifications:

Class: C07K-013/00A; C12N-015/49B; A61K-039/21B; A61K-039/39B

Designated Countries: AU; CA; JP; KR; US

Designated Regional: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LU; NL; SE

2/3/23 (Item 22 from file: 399) Links

CA SEARCH(R)

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115277321 CA: 115(25)277321t CONFERENCE PROCEEDING

Conformational rearrangement of the HIV-I envelope renders viruses resistant to typespecific and broadly neutralizing antibodies

Author: Back, Nicole K. T.; Wolfs, Tom F. W.; Sun, Wagian; Ramautarsing, Chitra; Smit,

Lia; Goudsmit, Jaap; Nara, Peter L.; Bruck, Claudine Location: Hum. Retrovirus Lab., Acad. Med. Cent., Amsterdam, Neth.

Journal: Vaccines 91: Mod. Approaches New Vaccines Incl. Prev. AIDS, (Annu. Meet.

Mod. Approaches New Vaccines), 8th

Editor: Chanock, Robert M (Ed), Date: 1991

Pages: 179-82 CODEN: 57HGAV

Language: English Meeting Date: 900000

Publisher: Cold Spring Harbor Lab., Plainview, N. Y

2/3/24 (Item 23 from file: 399) Links

CA SEARCH(R)

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113186080 CA: 113(21)186080f PATENT

Glucoamylase gene promoter/signal sequences from Candida, their uses for expression of heterologous genes and product secretion in Saccharomyces, and vaccine preparation Inventor (Author): Bruck, Claudine: Cohen, Joseph; Gorman, Jessica Angel; Koltin, Yigal;

Locht, Camille; Van Wijnendaele, Frans

Location: USA

Assignee: SmithKline Beckman Corp.

Patent: European Pat. Appl. ; EP 362179 A2 Date: 900404 Application: EP 89870129 (890824) *US 236699 (880825)

Pages: 28 pp. CODEN: EPXXDW Language: English Patent Classifications:

Class: C12N-001/18A; C12N-015/81B; C12N-015/62B; C12P-021/02B; C12N-015/49B; C12N-015/25B; C12N-015/31B; C07K-015/00B; C12N-015/19B; A61K-039/10B; C12N-

001/18J; C12R-001/865J

Designated Countries: AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE

2/3/25 (Item 24 from file: 399) Links

CA SEARCH(R)

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113038741 CA: 113(5)38741g

PATENT

Human immunodeficiency virus (HIV) immunoassay using CD4 glycoprotein

Inventor (Author): Thiriart, Clotilde; Bruck, Claudine

Location: Belg.

Assignee: SmithKline Biologicals S. A.

Patent: European Pat. Appl.; EP 354200 A2 Date: 900207

Application: EP 89870114 (890724) *US 223483 (880725)

Pages: 8 pp.

CODEN: EPXXDW Language: English

Patent Classifications: Class: G01N-033/569A

Designated Countries: AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE

2/3/26 (Item 25 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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CA: 110(19)169930d JOURNAL.

Antigenic variants of bovine leukemia virus (BLV) are defined by amino acid substitutions in the amine part of the envelope glycoprotein gp51

Author: Portetelle, Daniel; Couez, Dominique; Bruck, Claudine; Kettmann, Richard; Mammerickx, Marc; Van der Maaten, Martin; Brasseur, Robert; Burny, Arsene

Location: Fac. Agron., 5800, Gembloux, Belg.

Journal: Virology Date: 1989

Volume: 169 Number: 1 Pages: 27-33

CODEN: VIRLAX ISSN: 0042-6822 Language: English

2/3/27 (Item 26 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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109017939 CA: 109(3)17939e JOURNAL

Additional member of the protein-tyrosine kinase family: the src- and lck-related

protooncogene c-tkl

Author: Strebhardt, Klaus; Mullins, James I.; Bruck, Claudine; Ruebsamen-Waigmann,

Helga

Location: Chemother. Forschungsinst., 6000/70, Frankfurt, Fed. Rep. Ger.

Journal: Proc. Natl. Acad. Sci. U. S. A.

Date: 1987

Volume: 84 Number: 24 Pages: 8778-82

CODEN: PNASA6 ISSN: 0027-8424 Language: English 2/3/28 (Item 27 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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107169679 CA: 107(19)169679s JOURNAL

Expression of a cDNA clone corresponding to the long open reading frame (XBL-I) of

the bovine leukemia virus

Author: Willems, Luc; Bruck, Claudine; Portetelle, Daniel; Burny, Arsene; Kettmann,

Richard

Location: Dep. Mol. Biol., Univ. Brussels, 1640, St. Genesius-Rode, Belg.

Journal: Virology

Date: 1987 Volume: 160 Number: 1 Pages: 55-9

CODEN: VIRLAX ISSN: 0042-6822 Language: English 2/3/29 (Item 28 from file: 399) Links

CA SEARCH(R)

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107094444 CA: 107(11)94444a JOURNAL

Bovine leukosis virus as a model for human retroviruses

Author: Bruck, Claudine; Kettmann, Richard; Portetelle, Daniel; Couez, Dominique; Burny,

Arsene

Location: Dep. Mol. Biol., Univ. Brussels, 1640, St. Genesius-Rode, Belg.

Journal: NATO ASI Ser., Ser. A

Date: 1986

Volume: 120 Number: New Exp. Modalities Control Neoplasia Pages: 279-86

CODEN: NALSDJ Language: English 2/3/30 (Item 29 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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105204009 CA: 105(23)204009f JOURNAL

Nucleic acid sequence of an internal image-bearing monoclonal anti-idiotype and its comparison to the sequence of the external antigen

Author: Bruck, Claudine; Co, Man Sung; Slaoui, Moncef; Gaulton, Glen N.; Smith, Temple;

Fields, Bernard N.; Mullins, James I.; Greene, Mark I.

Location: Dep. Pathol., Harvard Med. Sch., Boston, MA, 02115, USA

Journal: Proc. Natl. Acad. Sci. U. S. A.

Date: 1986

Volume: 83 Number: 17 Pages: 6578-82

CODEN: PNASA6 ISSN: 0027-8424 Language: English 2/3/31 (Item 30 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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CA: 105(17)151013u JOURNAL.

Purification of mouse monoclonal antibodies from ascitic fluid by DEAE Affi-Gel Blue chromatography

Author: Bruck, Claudine; Drebin, Jeffrey A.; Glineur, Corinne; Portetelle, Daniel

Location: Dep. Pathol., Harvard Med. Sch., Boston, MA, 02115, USA

Journal: Methods Enzymol.

Date: 1986 Volume: 121 Number: Immunochem. Tech., Pt. I Pages: 587-96

CODEN: MENZAU ISSN: 0076-6879 Language: English

2/3/32 (Item 31 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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103067924 CA: 103(9)67924t JOURNAL

Bovine leukemia virus: past, present and future

Author: Burny, Arsene; Bruck, Claudine; Couez, Dominique; Deschamps, Jacqueline; Ghysdael, Jacques; Gregoire, Diane; Kettmann, Richard; Mammerickx, Marc; Portetelle,

Daniel; et al.

Location: Fac. Agron., Univ. Brussels, Gembloux, Belg.

Journal: Dev. Oncol.

Date: 1985

Volume: 28 Number: RNA Tumor Viruses, Oncog., Hum. Cancer AIDS Pages: 306-17

CODEN: DEOND5 ISSN: 0167-4927 Language: English 2/3/33 (Item 32 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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101128546 CA: 101(15)128546d JOURNAL

Epitopes of bovine leukemia virus glycoprotein gp51 recognized by sera of infected

cattle and sheep

Author: Bruck, Claudine; Portetelle, Daniel; Mammerickx, Marc; Mathot, Sylvie; Burny,

Arsene

Location: Dep. Mol. Biol., Univ. Brussels, 1640, Rhode-St-Genese, Belg.

Journal: Leuk. Res.

Date: 1984

Volume: 8 Number: 3 Pages: 315-21

CODEN: LEREDD ISSN: 0145-2126 Language: English 2/3/34 (Item 33 from file: 399) Links

CA SEARCH(R)

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101104968 CA: 101(13)104968s CONFERENCE PROCEEDING

Enzootic bovine leukemia: its relevance as a model system for human T-cell leukemia

Author: Burny, Arsene; Bruck, Claudine; Couez, Dominique; Deschamps, Jacqueline; Ghysdael, Jacques; Kettmann, Richard; Mammerickx, Marc; Marbaix, Gerard; Portetelle,

Ghysdael, Jacques; Kettmann, Richard; Mammerickx, Marc; Marbaix, Gerard; Portetell Daniel

Location: Dep. Mol. Biol., Univ. Brussels, 1640, Rhode-St.-Genese, Belg.

Journal: Hum. T-Cell Leuk./Lymphoma Virus: Fam. Hum. T-Lymphotropic Retroviruses:

Their Role Malig. Assoc. AIDS, (HTLV Meet.)

Editor: Gallo, Robert C. (Ed), Essex, Myron E. (Ed), Gross, Ludwik (Ed),

Date: 1984 Pages: 17-24 CODEN: 52DMAS Language: English Meeting Date: 830000

Publisher: Cold Spring Harbor Lab., Cold Spring Harbor, N. Y

2/3/35 (Item 34 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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101088538 CA: 101(11)88538u JOURNAL

Biologically active epitopes of bovine leukemia virus glycoprotein gp51: their

dependence on protein glycosylation and genetic variability

Author: Bruck, Claudine; Rensonnet, Nathalie; Portetelle, Daniel; Cleuter, Yvette; Mammerickx, Marc; Burny, Arsene; Mamoun, Robert; Guillemain, Bernard; Van der

Maaten, Martin J.; Ghysdael, Jacques

Location: Dep. Biol. Mol., Univ. Libre de Bruxelles, Genese, Belg.

Journal: Virology Date: 1984

Volume: 136 Number: 1 Pages: 20-31

CODEN: VIRLAX ISSN: 0042-6822 Language: English 2/3/36 (Item 35 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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98029831 CA: 98(5)29831f JOURNAL

Translational stability of plant viral RNAs microinjected into living cells. Influence of a

3'-poly(A) segment

Author: Huez, Georges; Cleuter, Yvette; Bruck, Claudine; Van Vloten-Doting, Lous;

Goldbach, Rob; Verduin, Benedictus

Location: Lab. Biol. Chem., Univ. Brussels, St. Genesius-Rode, Belg.

Journal: Eur. J. Biochem.

Date: 1983

Volume: 130 Pages: 205-9

CODEN: EJBCAI ISSN: 0014-2956 Language: English 2/3/37 (Item 36 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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CA: 97(25)213938b JOURNAL.

Topographical analysis by monoclonal antibodies of BLV-gp51 epitopes involved in viral functions

Author: Bruck, Claudine; Portetelle, Daniel; Burny, Arsene; Zavada, Jan Location: Dep. Mol. Biol., Univ. Brussels, 1640, Rhode-St-Genese, Belg.

Journal: Virology

Date: 1982

Volume: 122 Number: 2 Pages: 353-66

CODEN: VIRLAX ISSN: 0042-6822 Language: English

2/3/38 (Item 37 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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94171838 CA: 94(21)171838z JOURNAL

Translational stability of native and deadenylylated rabbit globin mRNA injected into

HeLa cells

Author: Huez, Georges; Bruck, Claudine; Cleuter, Yvette

Location: Lab. Biol. Chem., Free Univ. Brussels, B-1640, Rhode-St-Genese, Belg.

Journal: Proc. Natl. Acad. Sci. U. S. A.

Date: 1981

Volume: 78 Number: 2 Pages: 908-11

CODEN: PNASA6 ISSN: 0027-8424 Language: English

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        2 AU=GERARD, CAROLINE
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 4/3/1 (Item 1 from file: 149) Links
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TGG Health&Wellness DB(SM)
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01316663 Supplier Number: 11910413

Expression of members of the putative olfactory receptor gene family in mammalian germ cells.

Parmentier, Mare: Libert, Frederic; Schurmans, Stephane; Schiffmann, Serge; Lefort, Anne; Eggerickx, Dominique; Ledent, Catherine; Mollereau, Catherine; Gerard, Catherine; Perret, Jason; Grootegoed, Anton; Vassart, Gilbert Nature, v355, n6359, p453(3) Jan 30.

1992

Publication Format: Magazine/Journal

ISSN: 0028-0836 Language: English Record Type: Citation Target Audience: Academic

4/3/2 (Item 2 from file: 149) Links

TGG Health&Wellness DB(SM)

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01194569 Supplier Number: 08278477 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Molecular cloning of the thyrotropin receptor.

Parmentier, Marc; Libert, Frederick; Manehaut, Carine; Lefort, Anne; Gerard, Catherine;

Perret, Jason; Van Sande, Jacqueline; Dumont, Jacques E.; Vassart, Gilbert

Science, v246, n4937, p1620(3)

Dec 22,

1989

Publication Format: Magazine/Journal

ISSN: 0036-8075

Language: English

Record Type: Fulltext Target Audience: Academic

Word Count: 1429 Line Count: 00138

4/3/3 (Item 1 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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CA: 142(11)191056f JOURNAL.

Induction of heat shock protein 70 (Hsp70) by proteasome inhibitor MG 132 protects articular chondrocytes from cellular death in vitro and in vivo

Author: Grossin, Laurent; Etienne, Stephanie; Gaborit, Nadege; Pinzano, Astrid; Cournil-Henrionnet, Christel; Gerard, Catherine; Payan, Elisabeth; Netter, Patrick; Terlain, Bernard; Gillet, Pierre

Location: Laboratoire de Pharmacologie, Faculte de Medecine de Nancy, UMR 7561 CNRS -Universite Nancy I, F54505, Vandoeuvre, Fr.

Journal: Biorheology

Date: 2004

Volume: 41 Number: 3,4 Pages: 521-534

CODEN: BRHLAU ISSN: 0006-355X Language: English Publisher: IOS Press 4/3/4 (Item 2 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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137215352 CA: 137(15)215352z JOURNAL

Designing HER2 vaccines

Author: Foy, Teresa M.; Fanger, Gary R.; Hand, Susan; Gerard, Catherine; Bruck, Claudine;

Cheever, Martin A.

Location: Corixa Corporation, Seattle, WA, USA

Journal: Semin, Oncol.

Date: 2002

Volume: 29 Number: 3, Suppl. 11 Pages: 53-61

CODEN: SOLGAV ISSN: 0093-7754 Language: English

Publisher: W. B. Saunders Co.

4/3/5 (Item 3 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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136004996 CA: 136(1)4996d JOURNAL

Amylolysis of maize mutant starches

Author: Gerard, Catherine; Colonna, Paul; Buleon, Alain; Planchot, Veronique

Location: INRA, F-44316, Nantes, Fr.

Journal: J. Sci. Food Agric.

Date: 2001

Volume: 81 Number: 13 Pages: 1281-1287

CODEN: JSFAAE ISSN: 0022-5142 Language: English

Publisher: John Wiley & Sons Ltd.

4/3/6 (Item 4 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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133006087 CA: 133(1)6087v JOURNAL

Relationship between branching density and crystalline structure of A- and B-type

maize mutant starches

Author: Gerard, Catherine; Planchot, Veronique; Colonna, Paul; Bertoft, Eric

Location: BP 71627, INRA, F-44316, Nantes, Fr.

Journal: Carbohydr. Res.

Date: 2000

Volume: 326 Number: 2 Pages: 130-144

CODEN: CRBRAT ISSN: 0008-6215

Publisher Item Identifier: 0008-6215(00)00025-2

Language: English

Publisher: Elsevier Science Ltd.

4/3/7 (Item 5 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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CA: 129(19)246814r JOURNAL

Details of the crystalline ultrastructure of C-starch granules revealed by synchrotron micro-focus mapping

Author: Buleon, Alain; Gerard, Catherine; Riekel, Christian; Vuong, Roger; Chanzy, Henri Location: Institut National de la Recherche Agronomique, 44316, Nantes, Fr.

Journal: Macromolecules

Date: 1998 Volume: 31 Number: 19 Pages: 6605-6610

CODEN: MAMOBX

ISSN: 0024-9297

Publisher Item Identifier: 0024-9297(98)00739-6

Language: English

Publisher: American Chemical Society

4/3/8 (Item 6 from file: 399) Links

CA SEARCH(R)

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125317348 CA: 125(25)317348x PATENT

Dendritic-like cell fusion with immortal tumor cell line to form hybrids and hybridomas for cancer patient immunization and stimulation of anti-tumor response

Inventor (Author): Moser, Muriel; Leo, Oberdan; Lespagnard, Laurence; Urhain, Jacques; Bruyns, Catherine; Gerard, Catherine; Goldman, Michel; Velu, Thierry; Willems, Fabienne; et al.

Location: USA

Assignee: Baxter International Inc.

Patent: PCT International : WO 9630030 A1 Date: 961003

Application: WO 96US4370 (960329) *US 414480 (950331)

Pages: 54 pp. CODEN: PIXXD2

Language: English
Patent Classifications:

Class: A61K-035/14A; C12N-005/22B; C12N-015/07B

Designated Countries: AU; CA; CN; JP; KR; SG

Designated Regional: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL;

PT; ŠE

4/3/9 (Item 7 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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124307520 CA: 124(23)307520n JOURNAL

Curative potential of herpes simplex virus thymidine kinase gene transfer in rats with 9L gliosarcoma

Author: Cool, Vincent; Pirotte, Benoit; Gerard, Catherine; Dargent, Jean-Louis; Baudson, Nathalie; Levivier, Marc; Goldman, Serge; Hildebrand, Jerzy; Brotchi, Jacques; Velu,

Location: Erasme Hospital, Free University, Brussels, Belg.

Journal: Hum. Gene Ther.

Date: 1996

Volume: 7 Number: 5 Pages: 627-35

CODEN: HGTHE3 ISSN: 1043-0342 Language: English 4/3/10 (Item 8 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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122256699 CA: 122(21)256699b JOURNAL

In Chinese hamster ovary K1 cells dog and human thyrotropin receptors activate both the cyclic AMP and the phosphatidylinositol 4,5-bisphosphate cascades in the presence of thyrotropin and the cyclic AMP cascade in its absence

Author: Van Sande, Jacqueline; Swillens, Stephane; Gerard, Catherine; Allgeier, Anouk;

Massart, Claude; Vassart, Gilbert; Dumont, Jacques E.

Location: School Medicine, Univ. Brussels, Brussels, Belg.

Journal: Eur. J. Biochem. Date: 1995

Volume: 229 Number: 2 Pages: 338-43

CODEN: EJBCAI ISSN: 0014-2956 Language: English 4/3/11 (Item 9 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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122237522 CA: 122(19)237522x JOURNAL

Spontaneous and cycloheximide-induced interleukin-10 mRNA expression in human mononuclear cells

Author: Stordeur, Patrick; Schandene, Liliane; Durez, Patrick; Gerard, Catherine; Goldman,

Michel; Velu, Thierry

Location: Dep. Immunol., Hop. Erasme, Brussels, Belg. Journal: Mol. Immunol.

Date: 1995

Volume: 32 Number: 4 Pages: 233-9

CODEN: MOIMD5 ISSN: 0161-5890 Language: English 4/3/12 (Item 10 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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121278210 CA: 121(23)278210s JOURNAL

The protective role of interleukin-10 in endotoxin shock

Author: Marchant, Arnaud; Bruyns, Catherine; Vandenabeele, Peter; Abramowicz, Daniel;

Gerard, Catherine; Delvaux, Anne; Ghezzi, Pietro; Velu, Thierry; Goldman, Michel

Location: Hopital Erasme, Universite Libre de Bruxelles, 1070, Brussels, Belg.

Journal: Prog. Clin. Biol. Res.

Date: 1994

Volume: 388 Number: BACTERIAL ENDOTOXINS Pages: 417-23

CODEN: PCBRD2 ISSN: 0361-7742 Language: English 4/3/13 (Item 11 from file: 399) Links

CA SEARCH(R)

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121203370 CA: 121(17)203370k PATENT

Use of interleukin-10, its analogs and/or agonists for treatment of lymphokineassociated diseases

Inventor (Author): Goldman, Michel; Velu, Thierry; Abramowicz, Daniel; Bruyns, Catherine; Capel, Paul; Delyaux, Anne; Donckier, Vincent; Gerard, Catherine; Marchant,

Arnaud; et al.

Location: Belg.

Patent: PCT International; WO 9417773 A2 Date: 940818 Application: WO 94EP283 (940201) *EP 93400242 (930201)

Pages: 65 pp. CODEN: PIXXD2 Language: English Patent Classifications: Class: A61K-000/A

Designated Countries: AU; BB; BG; BR; CA; CN; CZ; FI; GE; HU; JP; KP; KR; KZ; LK; LV; MG; MN; MW; NO; NZ; PL; RO; RU; SD; SK; UA; US; UZ; VN

Designated Regional: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LU; MC; NL; PT;

SE; BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD; TG

4/3/14 (Item 12 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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121131996 CA: 121(11)131996u JOURNAL

Modulation of the release of cytokines and reduction of the shock syndrome induced by anti-CD3 monoclonal antibody in mice by interleukin-10

Author: Donckier, Vincent; Flament, Veronique; Gerard, Catherine; Abramowicz, Daniel; Vandenabecle, Peter; Wissing, Martin; Delvaux, Anne; Fiers, Walter; Leo, Oberdan; et al. Location: Dep. Biol. Mol., Univ. Libre Bruxelles, Belg.

Journal: Transplantation Date: 1994

Volume: 57 Number: 10 Pages: 1436-9

CODEN: TRPLAU ISSN: 0041-1337 Language: English 4/3/15 (Item 13 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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120321237 CA: 120(25)321237z JOURNAL

Interleukin-10 controls interferon-.gamma, and tumor necrosis factor production

during experimental endotoxemia

Author: Marchant, Arnaud; Bruyns, Catherine; Vandenabeele, Peter; Ducarme, Martine;

Gerard, Catherine; Delvaus, Anne; De Groote, Donat; Abramowicz, Daniel; Velu, Thierry;

Goldman, Michel

Location: Hop. Erasme, Univ. Libre Bruxelles, Brussels, Belg.

Journal: Eur. J. Immunol.

Date: 1994

Volume: 24 Number: 5 Pages: 1167-71

CODEN: EJIMAF ISSN: 0014-2980 Language: English 4/3/16 (Item 14 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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120296446 CA: 120(23)296446g JOURNAL

B7/CD28-dependent IL-5 production by human resting T cells is inhibited by IL-10

Author: Schandene, Liliane; Alonso-Vega, Cristina; Willems, Fabienne; Gerard, Catherine;

Delvaux, Anne; Velu, Thierry; Devos, Rene; de Boer, Mark; Goldman, Michel Location: Dep. Immunol., Erasmus Hosp., B-1070, Brussels, Belg.

Journal: J. Immunol.

Date: 1994

Volume: 152 Number: 9 Pages: 4368-74

CODEN: JOIMA3 ISSN: 0022-1767 Language: English 4/3/17 (Item 15 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

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120267922 CA: 120(21)267922d JOURNAL

Interleukin-10 inhibits B7 and intercellular adhesion molecule-1 expression on human monocytes

Author: Willems, Fabienne; Marchant, Arnaud; Delville, Jean-Pierre; Gerard, Catherine;

Delvaux, Anne; Velu, Thierry; de Boer, Mark; Goldman, Michel

Location: Dep. Immunol., Univ. Libre de Bruxelles, Brussels, Belg. Journal: Eur. J. Immunol.

Date: 1994

Volume: 24 Number: 4 Pages: 1007-9

CODEN: EJIMAF ISSN: 0014-2980 Language: English 4/3/18 (Item 16 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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119268704 CA: 119(25)268704a JOURNAL

Interleukin-10 inhibits the induction of monocyte procoagulant activity by bacterial

lipopolysaccharide

Author: Pradier, Oliver; Gerard, Catherine; Delvaux, Anne; Lybin, Myriam; Abramowicz,

Daniel; Capel, Paul; Velu, Thierry; Goldman, Michel

Location: Dep. Immunol., Univ. Libre Bruxelles, Brussels, Belg. Journal: Eur. J. Immunol.

Date: 1993

Volume: 23 Number: 10 Pages: 2700-2

CODEN: EJIMAF ISSN: 0014-2980 Language: English 4/3/19 (Item 17 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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119085121 CA: 119(9)85121p JOURNAL

Gene therapy for cancer

Author: Gerard, Catherine; Bruyns, Catherine; Velu, Thierry

Location: Inst. Rech. Interdiscip., Univ. Libre Bruxelles, Brussels, Belg.

Journal; Collog, INSERM

Date: 1993

Volume: 230 Number: De la Recherche Oncologique a l'Innovation Therapeutique Pages:

91-102

CODEN: CINMDE ISSN: 0768-3154 Language: English 4/3/20 (Item 18 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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118145843 CA: 118(15)145843s JOURNAL

Preferential activation of Th2 cells in chronic graft-versus-host reaction

Author: De Wit, Dominique; Van Mechelen, Marcelle; Zanin, Carole; Doutrelepont, Jean Marc; Velu, Thierry; Gerard, Catherine; Abramowicz, Daniel; Scheerlinek, Jean Pierre; De

Baetselier, Patrick; et al.

Location: Dep. Biol. Mol., Univ. Libre Bruxelles, Belg. Journal: J. Immunol.

Date: 1993

Volume: 150 Number: 2 Pages: 361-6

CODEN: JOIMA3 ISSN: 0022-1767 Language: English 4/3/21 (Item 19 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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118122838 CA: 118(13)122838e JOURNAL

T helper type 2-like cells and therapeutic effects of interferon-gamma, in combined immunodeficiency with hypercosinophilia (Omenn's syndrome)

Author: Schandene, Liliane; Ferster, Alina; Mascart-Lemone, Francoise; Crusiaux, Alain; Gerard, Catherine; Lybin, Myriam; Velu, Thierry; Sariban, Eric; Goldman, Michel

Location: Dep. Immunol., Hop. Erasme, B-1070, Brussels, Belg.

Journal: Eur. J. Immunol. Date: 1993

Volume: 23 Number: 1 Pages: 56-60

CODEN: EJIMAF ISSN: 0014-2980 Language: English 4/3/22 (Item 20 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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118079120 CA: 118(9)79120a JOURNAL

In vivo induction of interleukin 10 by anti-CD3 monoclonal antibody or bacterial

lipopolysaccharide; differential modulation by cyclosporin A

Author: Durez, Patrick; Abramowicz, Daniel; Gerard, Catherine; Van Mechelen, Marcelle; Amraoui, Zoulikka; Dubois, Christine; Leo, Oberdan; Velu, Thierry; Goldman, Michel

Location: Lab. Pluridiscipl. Rech. Exp. Biomed., Hop. Erasme, B-1070, Brussels, Belg. Journal: J. Exp. Med.

Date: 1993

Volume: 177 Number: 2 Pages: 551-5

CODEN: JEMEAV ISSN: 0022-1007 Language: English 4/3/23 (Item 21 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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118079119 CA: 118(9)79119g JOURNAL

Interleukin 10 reduces the release of tumor necrosis factor and prevents lethality in experimental endotoxemia

Author: Gerard, Catherine; Bruyns, Catherine; Marchant, Arnaud; Abramowicz, Daniel;

Vandenabeele, Peter; Delvaux, Anne; Fiers, Walter; Goldman, Michel; Velu, Thierry Location: Inst. Rech. Interdiscip., Univ. Libre Bruxelles, B-1070, Brussels, Belg. Journal: J. Exp. Med.

Date: 1993

Volume: 177 Number: 2 Pages: 547-50

CODEN: JEMEAV ISSN: 0022-1007 Language: English 4/3/24 (Item 22 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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116188316 CA: 116(19)188316y JOURNAL

Differential regulation of thyrotropin receptor and thyroglobulin mRNA accumulation

at the cellular level: an in situ hybridization study

Author: Pohl, Viviane; Maenhaut, Carine; Gerard, Catherine; Vassart, Gilbert; Dumont,

Jacques E.

Location: Fac. Med., Univ. Libre Bruxelles, B-1070, Brussels, Belg.

Journal: Exp. Cell Res.

Date: 1992

Volume: 199 Number: 2 Pages: 392-7

CODEN: ECREAL ISSN: 0014-4827 Language: English 4/3/25 (Item 23 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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115065345 CA: 115(7)65345d JOURNAL

The orphan receptor cDNA RDC7 encodes an A1 adenosine receptor

Author: Libert, Frederick; Schiffmann, Serge N.; Lefort, Anne; Parmentier, Marc; Gerard,

Catherine; Dumont, Jacques E.; Vanderhaeghen, Jean Jacques; Vassart, Gilbert

Location: Fac. Med., Univ. Libre de Bruxelles, 1070, Brussels, Belg.

Journal: EMBO J.

Date: 1991 Volume: 10 Number: 7 Pages: 1677-82

CODEN: EMJODG ISSN: 0261-4189 Language: English 4/3/26 (Item 24 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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113185057 CA: 113(21)185057s JOURNAL

Stable expression of the human TSH receptor in CHO cells and characterization of differentially expressing clones

Author: Perret, Jason; Ludgate, Marian; Libert, Frederick; Gerard, Catherine; Dumont,

Jacques E.; Vassart, Gilbert; Parmentier, Marc

Location: Fac. Med., Univ. Lib. Bruxelles, 1070, Brussels, Belg.

Journal: Biochem. Biophys. Res. Commun.

Date: 1990

Volume: 171 Number: 3 Pages: 1044-50

CODEN: BBRCA9 ISSN: 0006-291X Language: English 4/3/27 (Item 25 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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113166577 CA: 113(19)166577v JOURNAL

The poly(purine) poly(pyrimidine) sequence in the 5' end of the thyroglobulin gene used

as a probe, identifies a DNA fingerprint in man

Author: Gerard, Catherine; Christophe, Daniel; Compere, Thierry; Vassart, Gilbert

Location: Fac. Med., Univ. Libre Bruxelles, 1070, Brussels, Belg.

Journal: Nucleic Acids Res.

Date: 1990

Volume: 18 Number: 14 Pages: 4297

CODEN: NARHAD ISSN: 0305-1048 Language: English 4/3/28 (Item 26 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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CA: 113(7)53366g JOURNAL

Cloning, sequencing and expression of the human thyrotropin (TSH) receptor; evidence for binding of autoantibodies

Author: Libert, Frederick; Lefort, Anne; Gerard, Catherine; Parmentier, Marc; Perret, Jason;

Ludgate, Marian; Dumont, Jacques E.; Vassart, Gilbert

Location: Fac. Med., Univ. Libre Brussels, 1070, Brussels, Belg.

Journal; Biochem. Biophys. Res. Commun.

Date: 1989

Volume: 165 Number: 3 Pages: 1250-5

CODEN: BBRCA9 ISSN: 0006-291X Language: English

4/3/29 (Item 27 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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112093172 CA: 112(11)93172b JOURNAL

Molecular cloning of a dog thyrotropin (TSH) receptor variant

Author: Libert, Frederick; Parmentier, Marc; Maenhaut, Carine; Lefort, Anne; Gerard, Catherine; Perret, Jason; Van Sande, Jacqueline; Dumont, Jacques E.; Vassart, Gilbert

Location: IRIBHN, Univ. Libre Bruxelles, 1070, Brussels, Belg.

Journal: Mol. Cell. Endocrinol.

Date: 1990 Volume: 68 Number: 1 Pages: R15-R17

CODEN: MCEND6 ISSN: 0303-7207 Language: English 4/3/30 (Item 28 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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CA: 110(11)89714w JOURNAL

Thyroid-specific and cAMP-dependent hypersensitive regions in thyroglobulin gene chromatin

Author: Hansen, Carole; Gerard, Catherine; Vassart, Gilbert; Stordeur, Patrick; Christophe,

Location: Inst. Rech. Interdiscipl. Biol. Hum. Nucl., Univ. Lib. Bruxelles, B-1070, Brussels,

Journal: Eur. J. Biochem. Date: 1988

Volume: 178 Number: 2 Pages: 387-93

CODEN: EJBCAI ISSN: 0014-2956 Language: English 4/3/31 (Item 29 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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107127213 CA: 107(15)127213e JOURNAL

Control of thyroglobulin gene transcription by TSH and cAMP

Author: Vassart, Gilbert; Christophe, Daniel; Hansen, Carole; Juvenal, Guillermo; Gerard,

Catherine; Roger, Pierre

Location: Sch. Med., Free Univ. Brussels, 1070, Brussels, Belg.

Journal: Int. Congr. Ser. - Excerpta Med.

Date: 1987 Volume: 735 Number: Calcium Regul. Bone Metab. Pages: 748-52

CODEN: EXMDA4 ISSN: 0531-5131 Language: English

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434, 444, 467
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 6/3/1 (Item 1 from file: 399) Links
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142278393 CA: 142(15)278393n JOURNAL

Cantuzumab mertansine, a maytansinoid immunoconjugate directed to the CanAg antigen: a phase I, pharmacokinetic, and biologic correlative study

Author: Tolcher, Anthony W.; Ochoa, Leonel; Hammond, Lisa A.; Patnaik, Amita; Edwards, Tam; Takimoto, Chris; Smith, Lon; de Bono, Johann; Schwartz, Garry; Mays, Theresa; Jonak, Zdenka L.; Johnson, Randall; DeWitte, Mark; Martino, Helen; Audette,

Charlene; Maes, Kate; Chari, Ravi V. J.; Lambert, John M.; Rowinsky, Eric K. Location: Institute for Drug Development, Cancer Therapy and Research Center, The University of Texas Health Science Center at San Antonio, USA

Journal: J. Clin. Oncol.

Date: 2003 Volume: 21 Number: 2 Pages: 211-222

CODEN: JCONDN ISSN: 0732-183X Language: English

Publisher: American Society of Clinical Oncology

6/3/2 (Item 2 from file: 399) Links

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140072161 CA: 140(6)72161k PATENT

Thrombospondin-like anti-angiogenic proteins METH1 and METH2 and cDNAs

encoding them and their diagnostic and therapeutic uses

Inventor (Author): Iruela-Arispe, Luisa; Hastings, Gregg A.; Ruben, Steven M.; Jonak,

Zdenka L.; Trulli, Stephen H.; Fornwald, James A.; Terrett, Jonathan A.

Location: USA

Assignee: Human Genome Sciences, Inc.

Patent: U.S. Pat. Appl. Publ. ; US 20040002449 A1 Date: 20040101

Application: US 989687 (20011121) *US 318208 (19990525) *US PV144882 (19990720) *US PV144823 (19990810) *US 373658 (19990813) *US PV171503 (19991222) *US

PV183792 (20000222) *WO 2000US14462 (20000525)

Pages: 369 pp., Cont.-in-part of Appl. No. PCT/US00/14462.

CODEN: USXXCO Language: English Patent Classifications:

Class: 514012000; A61K-038/17A; A61K-048/00B

6/3/3 (Item 3 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

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138336171 CA: 138(22)336171u JOURNAL

A bicistronic expression system for bacterial production of authentic human interleukin-18

Author: Kirkpatrick, Robert B.; McDevitt, Patrick J.; Matico, Rosalie E.; Nwagwu, Silas; Trulli, Stephen H.; Mao, Joyce; Moore, Dwight D.; Yorke, Adam F.; McLaughlin, Megan M.; Knecht, Kristin A.; Elefante, Louis C.; Calamari, Amy S.; Fornwald, Jim A.; Trill, John J.; Jonak, Zdenka L.; Kane, James; Patel, Pramathesh S.; Sathe, Ganesh M.; Shatzman, Allan

R.; Tapley, Peter M.; Johanson, Kyung O.

Location: Department of Gene Expression, Protein Biochemistry, GlaxoSmithKline

Pharmaceuticals, King of Prussia, PA, 19406, USA Journal: Protein Expression Purif.

Date: 2003

Volume: 27 Number: 2 Pages: 279-292

CODEN: PEXPEJ

ISSN: 1046-5928 Publisher Item Identifier: 1046-5928(02)00606-X

Language: English

Publisher: Elsevier Science

6/3/4 (Item 4 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

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138054233 CA: 138(5)54233q JOURNAL

Immunopharmacology of recombinant human interleukin-18 in non-human primates

Author: Herzyk, Danuta J.; Soos, Jeanne M.; Maier, Curtis C.; Gore, Elizabeth R.;

Narayanan, Padma K.; Nadwodny, Kimberly L.; Liu, Susan; Jonak, Zdenka L.; Bugelski,

Peter J.

Location: Department of Safety Assessment, GlaxoSmithKline Pharmaceuticals, King of

Prussia, PA, USA

Journal: Cytokine+

Date: 2002

Volume: 20 Number: 1 Pages: 38-48

CODEN: CYTIE9 ISSN: 1043-4666 Language: English

Publisher: Elsevier Science Ltd.

6/3/5 (Item 5 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

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CA: 137(12)167975f JOURNAL.

High-dose recombinant interleukin-18 induces an effective Th1 immune response to murine MOPC-315 plasmacytoma

Author: Jonak, Zdenka L.; Trulli, Stephen; Maier, Curtis; McCabe, Francis L.; Kirkpatrick, Robert; Johanson, Kyung; Ho, Yen Sen; Elefante, Louis; Chen, Yi-Jiun; Herzyk, Danuta;

Lotze, Michael T.; Johnson, Randall K. Location: GlaxoSmithKline Pharmaceuticals, King of Prussia, PA, 19406, USA

Date: 2002

Volume: 25 Number: Suppl. 1 Pages: S20-S27 CODEN: JOIMF8 ISSN: 1053-8550 Language: English

Journal: J. Immunother.

Publisher: Lippincott Williams & Wilkins

6/3/6 (Item 6 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

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136308237 CA: 136(20)308237k JOURNAL

IL-12 induces monocyte IL-18 binding protein expression via IFN-.gamma.

Author: Veenstra, Korina G.; Jonak, Zdenka L.; Trulli, Stephen; Gollob, Jared A.

Location: Division of Hematology/Oncology, Beth Israel Deaconess Medical Center,

Department of Medicine, Harvard Medical School, Boston, MA, 02215, USA

Journal: J. Immunol.

Date: 2002

Volume: 168 Number: 5 Pages: 2282-2287

CODEN: JOIMA3 ISSN: 0022-1767 Language: English

Publisher: American Association of Immunologists

6/3/7 (Item 7 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

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136052696 CA: 136(4)52696c JOURNAL

Determination of Carbohydrate Structures N-Linked to Soluble CD154 and

 $Characterization\ of\ the\ Interactions\ of\ CD40\ with\ CD154\ Expressed\ in\ Pichia\ pastoris$

and Chinese Hamster Ovary Cells

Author: Khandekar, Sanjay S.; Silverman, Carol; Wells-Marani, Jennifer; Bacon, Alicia M.;

Birrell, Helen; Brigham-Burke, Michael; DeMarini, Douglas J.; Jonak, Zdenka L.; Camilleri, Patrick; Fishman-Lobell, Jacqueline

Location: Department of Oncology Research, SmithKline Beecham Pharmaceuticals, King of Prussia, PA, 19406, USA

Journal: Protein Expression Purif.

Date: 2001

Volume: 23 Number: 2 Pages: 301-310

CODEN: PEXPEJ ISSN: 1046-5928 Language: English

Publisher: Academic Press

6/3/8 (Item 8 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

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134309501 CA: 134(22)309501n JOURNAL

Interleukin-18 (IL-18) synergizes with IL-2 to enhance cytotoxicity, interferon-.gamma. production, and expansion of natural killer cells

Author: Son, Young-Ik; Dallal, Ramsey M.; Mailliard, Robbie B.; Egawa, Shinichi; Jonak, Zdenka L.; Lotze, Michael T.

Location: Department of Surgery and Division of Biologic Therapeutics, University of Pittsburgh Cancer Institute, Pittsburgh, PA, 15261, USA

Journal: Cancer Res.

Date: 2001

Volume: 61 Number: 3 Pages: 884-888

CODEN: CNREA8 ISSN: 0008-5472 Language: English

Publisher: American Association for Cancer Research

6/3/9 (Item 9 from file: 399) Links

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134014035 CA: 134(2)14035n PATENT

METH1 and METH2 polynucleotides encode human anti-angiogenic proteins related to thrombospondin

Inventor (Author): Iruela-Arispe, Luisa; Hastings, Gregg A.; Ruben, Steven M.; Jonak, Zdenka L.; Trulli, Stephen H.; Fornwald, James A.; Terrett, Jonathan A.

Location: USA

Assignee: Human Genome Sciences, Inc.: Smithkline Beecham Corporation: Beth Israel

Deaconess Medical Center Patent: PCT International; WO 200071577 A1 Date: 20001130

Application: WO 2000US14462 (20000525) *US 318208 (19990525) *US PV144882 (19990720) *US PV147823 (19990810) *US 373658 (19990813) *US PV171503

(19991222) *US PV183792 (20000222)

Pages: 768 pp. CODEN: PIXXD2 Language: English Patent Classifications:

Class: C07K-014/00A: C12P-021/00B

Designated Countries: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CR; CU; CZ; DE; DK; DM; DZ; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; TZ; UA; UG; US; UZ; VN; YU; ZA; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM Designated Regional: GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG

6/3/10 (Item 10 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

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133041935 CA: 133(4)41935s JOURNAL

Identification of unique truncated KC/GRO.beta, chemokines with potent

hematopoietic and anti-infective activities

Author: King, Andrew G.; Johanson, Kyung; Frey, Carrie L.; DeMarsh, Peter L.; White, John R.; McDevitt, Patrick; McNulty, Dean; Balcarek, Joanna; Jonak, Zdenka L.; Bhatnagar,

Pradip K.; Pelus, Louis M.

Location: Department of Molecular Virology and Host Defense, SmithKline Beecham

Pharmaceuticals, Collegeville, PA, 19426, USA

Journal: J. Immunol.

Date: 2000

Volume: 164 Number: 7 Pages: 3774-3782

CODEN: JOIMA3 ISSN: 0022-1767 Language: English

Publisher: American Association of Immunologists

6/3/11 (Item 11 from file: 399) Links

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133016322 CA: 133(2)16322g PATENT

Humanized monoclonal antibodies Inventor (Author): Johanson, Kyung O.; Jonak, Zdenka L.; Taylor, Alexander H.; Trulli,

Stephen H.

Location: USA

Assignee: Smithkline Beecham Corporation

Patent: PCT International; WO 200031248 A1 Date: 20000602

Application: WO 99US27971 (19991124) *US 199149 (19981124)

Pages: 78 pp.

CODEN: PIXXD2 Language: English

Patent Classifications:

Class: C12N-015/00A; C12N-015/11B; A61K-039/395B; C07K-016/00B; C07K-016

016/18B; C07K-016/28B

Designated Countries: CA; JP; US

Designated Regional: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC;

NL; PT; SE

6/3/12 (Item 12 from file: 399) Links

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130321595 CA: 130(24)321595w PATENT

Cloning and cDNA sequence of human integrin ligand ITGL-TSP

Inventor (Author): Jonak, Zdenka L.; Trulli, Stephen H.; Fornwald, James A.; Hastings,

Gregg A.; Terrett, Jonathon A.

Location: USA

Assignee: SmithKline Beecham Corp.; SmithKline Beecham PLC; Human Genome

Sciences, Inc.

Patent: Canada Pat Appl; CA 2228743 AA Date: 19981024

Application: CA 2228743 (19980416)

Pages: 39 pp. CODEN: CPXXEB

Language: English Patent Classifications:

 $Class: \ \ C12N-015/57A; \ A61K-048/00B; \ C12Q-001/37B; \ C07K-016/40B; \ G01N-015/57A; \ A61K-048/00B; \ C12Q-001/37B; \ C07K-016/40B; \ C12Q-001/37B; \ C07K-016/40B; \ C12Q-001/37B; \ C07K-016/40B; \ C12Q-001/37B; \ C$

033/573B; C12N-009/64B; C12Q-001/68B; A61K-031/70B

6/3/13 (Item 13 from file: 399) Links

CA SEARCH(R)

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130012150 CA: 130(2)12150q PATENT

Human mindin, an integrin ligand, for screening of drugs for treatment of angiogenic diseases

Inventor (Author): Jonak, Zdenka L.; Trulli, Stephen H.; Tsui, Ping; Lane, Pamela A. Location: USA

Assignee: Smithkline Beecham Corp.

Patent: PCT International; WO 9850073 A1 Date: 19981112 Application: WO 98US9476 (19980507) *US 46106 (19970509)

Pages: 39 pp.

CODEN: PIXXD2 Language: English

Patent Classifications:

Class: A61K-039/395A; A61K-048/00B; C07H-021/04B; C07K-014/435B; C07K-014/705B; C07K-016/00B; C07K-016/28B; C12N-015/11B; C12N-015/63B; G01N-033/53B Designated Countries: AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU; CZ; DE; DK; EE; ES; FI; GB; GE; GH; GM; GW; HU; ID; IL; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; US; UZ; VN; YU; ZW; AM; AZ; BY: KG: KZ: MD: RU: TJ: TM

Designated Regional: GH; GM; KE; LS; MW; SD; SZ; UG; ZW; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD; TG

6/3/14 (Item 14 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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CA: 129(23)301092f JOURNAL.

Osteopontin and its integrin receptor .alpha.V.beta.3 are upregulated during formation of the glial scar after focal stroke

Author: Ellison, Julie A.; Velier, James J.; Spera, Patricia; Jonak, Zdenka L.; Wang,

Xinkang; Barone, Frank C.; Feuerstein, Giora Z.

Location: SmithKline Beecham Pharmaceuticals, King of Prussia, PA, 19406, USA

Journal: Stroke Date: 1998

Volume: 29 Number: 8 Pages: 1698-1707

CODEN: SJCCA7 ISSN: 0039-2499

Language: English

Publisher: Williams & Wilkins

6/3/15 (Item 15 from file; 399) Links

CA SEARCH(R)

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129259333 CA: 129(20)259333h PATENT

Anti-alphaybeta3 humanized monoclonal antibodies

Inventor (Author); Jonak, Zdenka L.; Johanson, Kyung O.; Taylor, Alexander H.

Location: USA

Assignee: Smithkline Beecham Corp.

Patent: PCT International; WO 9840488 A1 Date: 19980917

Application: WO 98US4987 (19980312) *US 39609 (19970312)

Pages: 97 pp.

CODEN: PIXXD2

Language: English

Patent Classifications:

Class: C12N-015/13A; C07K-016/28B; C12N-005/20B; A61K-039/395B; G01N-033/577B; G01N-033/68B

Designated Countries: AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; CA; CH; CN; CU; CZ; DE; DK; EE; ES; FI; GB; GE; GH; GM; GW; HU; ID; IL; IS; JP; KE; KG; KP; KR;

KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; UA; UG; US; UZ; VN; YU; ZW; AM; AZ;

BY; KG; KZ; MD; RU; TJ; TM

Designated Regional: GH; GM; KE; LS; MW; SD; SZ; UG; ZW; AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD; TG

6/3/16 (Item 16 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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124257820 CA: 124(19)257820n JOURNAL

Successful in vitro antigen-dependent activation of 24-hour-old peripheral blood

lymphocytes

Author: Owen, Judith A.; Muirhead, Katherine; Jensen, Colleen; Jonak, Zdenka L. Location: Department of Molecular Immunology, SmithKline Beecham Pharmaceuticals,

King of Prussia, PA, 10406, USA Journal: J. Immunol, Methods

Date: 1996

Volume: 190 Number: 1 Pages: 39-49

CODEN: JIMMBG ISSN: 0022-1759 Language: English 6/3/17 (Item 17 from file: 399) Links

CA SEARCH(R)

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124084885 CA: 124(7)84885g PATENT

Human lymphoid cells expressing human immunodeficiency virus envelope protein gp160

Inventor (Author): Jonak, Zdenka L.; Debouck, Christine; Clark, Robert; Trulli, Stephen

Location: USA Assignee: SmithKline Beecham Corp.

Patent: United States; US 5462872 A Date: 951031

Application: US 134128 (931008) *US 587011 (900924) *US 906613 (920630)

Pages: 10 pp. Cont. of U.S. Ser. No. 906,613.

CODEN: USXXAM Language: English

Patent Classifications:

Class: 435240200; C12N-005/22A

6/3/18 (Item 18 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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121032714 CA: 121(3)32714u JOURNAL

A human lymphoid recombinant cell line with functional human immunodeficiency virus type 1 envelope

Author: Jonak, Zdenka L.; Clark, Robert K.; Matour, Deborah; Trulli, Steve; Craig, Robert;

Henri, Edward; Lee, Elizabeth V.; Greig, Russell; Debouck, Christine

Location: Dep. Cell. Biochem. Immunol., SmithKline Beecham Pharm., King of Prussia,

PA, 19406-2799, USA Journal: AIDS Res. Hum. Retroviruses

Date: 1993 Volume: 9 Number: 1 Pages: 23-32

CODEN: ARHRE7 ISSN: 0889-2229 Language: English 6/3/19 (Item 19 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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119115250 CA: 119(11)115250z JOURNAL

Physicochemical dissociation of CD4-mediated syncytium formation and shedding of

human immunodeficiency virus type 1 gp120

Author: Fu, Yung Kang; Hart, Timothy K.; Jonak, Zdenka L.; Bugelski, Peter J.

Location: SmithKline Beecham Pharm., King of Prussia, PA, 19406-0939, USA

Journal: J. Virol.

Date: 1993 Volume: 67 Number: 7 Pages: 3818-25

CODEN: JOVIAM ISSN: 0022-538X Language: English 6/3/20 (Item 20 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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115253540 CA: 115(23)253540n JOURNAL

Generation of antibodies against recombinant HIV-gp120 antigen through a novel

immunization procedure

Author: Matour, Deborah L.; Clark, Robert K.; Jonak, Zdenka L.

Location: Dep. Cell Sci., SmithKline Beecham Pharm., King of Prussia, PA, 19406-2799,

USA Journal: J. Immunol, Methods

Date: 1991

Volume: 140 Number: 1 Pages: 135-8

CODEN: JIMMBG ISSN: 0022-1759 Language: English 6/3/21 (Item 21 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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110052308 CA: 110(7)52308r JOURNAL

Gene transfer from targeted liposomes to specific lymphoid cells by electroporation

Author: Machy, Patrick; Lewis, Florence; McMillan, Lynette; Jonak, Zdenka L.

Location: Dep. Cell Biol., Smith Kline and French Lab., King of Prussia, PA, 19406-2799, USA

Journal: Proc. Natl. Acad. Sci. U. S. A.

Date: 1988

Volume: 85 Number: 21 Pages: 8027-31

CODEN: PNASA6 ISSN: 0027-8424 Language: English 6/3/22 (Item 22 from file: 399) Links

CA SEARCH(R)

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107005797 CA: 107(1)5797c PATENT

Continuous lymphocyte cell lines, their production and use Inventor (Author): Kennett, Roger H.; Jonak, Zdenka L.

Location: USA

Assignee: University of Pennsylvania

Patent: United States; US 4652522 A Date: 870324

Application: US 510825 (830705)

Pages: 6 pp.

CODEN: USXXAM Language: English

Patent Classifications:

Class: 435068000; C12P-021/00A; C12N-005/00B; C12N-015/00B; C12R-001/91B

6/3/23 (Item 23 from file: 399) Links

CA SEARCH(R)

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102161506 CA: 102(19)161506j CONFERENCE PROCEEDING

Methods for transfection of human DNA into primary mouse lymphocytes and

NIH/3T3 mouse fibroblasts

Author: Jonak, Zdenka L.; Kennett, Roger H.

Location: Sch. Med., Univ. Pennsylvania, Philadelphia, PA, 19104, USA

Journal: Monoclonal Antibodies Funct. Cell Lines

Editor: Kennett, Roger H. (Ed), Bechtol, Kathleen B. (Ed), McKearn, Thomas J (Ed),

Date: 1984 Pages: 418-22

CODEN: 53JYAX

Language: English

Publisher: Plenum, New York, N. Y

6/3/24 (Item 24 from file: 399) Links

CA SEARCH(R)

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102161185 CA: 102(19)161185d CONFERENCE PROCEEDING

Monoclonal antibodies and molecular genetics. Oncogenes and oncogene products

Author: Kennett, Roger R.; Jonak, Zdenka L.; Ikegaki, Naohiko

Location: Sch. Med., Univ. Pennsylvania, Philadelphia, PA, 19104, USA

Journal: Monoclonal Antibodies Funct. Cell Lines Editor: Kennett, Roger H. (Ed), Bechtol, Kathleen B. (Ed), McKearn, Thomas J (Ed),

Date: 1984 Pages: 311-40 CODEN: 53JYAX

Language: English

Publisher: Plenum, New York, N. Y

6/3/25 (Item 25 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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101206921 CA: 101(23)206921p JOURNAL

Production of continuous mouse plasma cell lines by transfection with human leukemia

DNA

Author: Jonak, Zdenka L.; Braman, Virginia; Kennett, Roger H.

Location: Sch. Med., Univ. Pennsylvania, Philadelphia, PA, 19104, USA

Journal: Hybridoma

Date: 1984

Volume: 3 Number: 2 Pages: 107-18

CODEN: HYBRDY ISSN: 0272-457X Language: English 6/3/26 (Item 26 from file: 399) Links

CA SEARCH(R)

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99120402 CA: 99(15)120402y CONFERENCE PROCEEDING

Analysis of cell surface molecules on human neuroblastoma cells and leukemia cells Author: Kennett, Roger H.; Jonak, Zdenka L.; Momoi, Mariko; Glick, Catherine; Lampson,

Lois A.

Location: Sch. Med., Univ. Pennsylvania, Philadelphia, PA, 19104, USA

Journal: Monoclonal Antibodies Drug Dev., Proc. John Jacob Abel Symp. Drug Dev., 1st

Editor: August, J. Thomas (Ed),

Date: 1982 Pages: 91-107

CODEN: 50AUAP Language: English Meeting Date: 810000

Publisher: Am. Soc. Pharmacol. Exp. Ther., Bethesda, Md

6/3/27 (Item 27 from file: 399) Links

Fulltext available through: STIC Full Text Retrieval Options

CA SEARCH(R)

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CA: 96(3)16615x JOURNAL.

Kinetic studies of the fatty acid synthetase multienzyme complex from Euglena gracilis variety bacillaris

Author: Walker, Theresa A.; Jonak, Zdenka L.; Worsham, Lesa M. S.; Ernst-Fonberg, Mary

Location: Dep. Biochem., East Tennessee State Univ., Johnson City, TN, 37614, USA

Journal: Biochem, J. Date: 1981

Volume: 199 Number: 2 Pages: 383-92

CODEN: BIJOAK ISSN: 0306-3275 Language: English 6/3/28 (Item 28 from file: 399) Links

CA SEARCH(R)

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93147829 CA: 93(15)147829f CONFERENCE PROCEEDING

Isolation of monoclonal antibodies from supernatant by ammonium sulfate precipitation

Author: Jonak, Zdenka L.

Location: Wistar Inst. Anat. Biol., Philadelphia, PA, 19104, USA

Journal; Monoclonal Antibodies

Editor: Kennett, Roger H. (Ed), McKearn, Thomas J. (Ed), Bechtol, Kathleen B (Ed),

Date: 1980 Pages: 405-6

CODEN: 44BZAQ Language: English

Publisher: Plenum, New York, N. Y

6/3/29 (Item 29 from file: 399) Links

CA SEARCH(R)

(c) 2008 American Chemical Society. All rights reserved.

84027314 CA: 84(5)27314b DISSERTATION

Euglena. Fatty acid synthetase multienzyme complex

Author: Jonak, Zdenka L.

Location: Yale Univ., New Haven, Conn.

Date: 1975

Pages: 205 pp.

CODEN: DABBBA

Language: English

Citation: Diss. Abstr. Int. B 1975, 36(5) 2017

Availability: Xerox Univ. Microfilms, Ann Arbor, Mich., Order No. 75-24,556

6/3/30 (Item 30 from file: 399) Links

CA SEARCH(R)

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82053226 CA: 82(9)53226c JOURNAL

Comparison of two fatty acid synthetases from Euglena gracilis variety bacillaris

Author: Ernst-Fonberg, Mary L.; Dubinskas, Frank; Jonak, Zdenka L.

Location: Biol. Dep., Yale Univ., New Haven, Conn.

Journal; Arch. Biochem. Biophys.

Date: 1974

Volume: 165 Number: 2 Pages: 646-55

CODEN: ABBIA4 Language: English

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98, 135, 144, 149, 155, 156, 159, 162, 164, 172, 266, 369, 370, 399,
434, 444, 467
S2
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S3
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91, 98, 135, 144, 149, 155, 156, 159, 162, 164, 172, 266, 369, 370, 399,
434, 444, 467
S4
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434, 444, 467
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S10 5673314
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98, 135, 144, 149, 155, 156, 159, 162, 164, 172, 266, 369, 370, 399,
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434, 444, 467
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               AU='JONAK, ZDENKA L.' FROM 5, 34, 35, 45, 65, 71, 73,
91, 98, 135, 144, 149, 155, 156, 159, 162, 164, 172, 266, 369, 370, 399,
434, 444, 467
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              RD (unique items)
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          0 S S6 AND S4 AND S2
S8
       20367 S IL (W) 18
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99
       78594 S CPG
S10 5673314 S CANCER
S11 5675792 S TUMOR OR TUMOUR
S12 2462974 S ANTIGEN
S13
        8249 S MAGE
? s s8 and s9 and s12
       20367
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       78594
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          50 S S8 AND S9 AND S12
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     5673314
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             S S14 AND (S10 OR S11)
? s s13 an ds15
>>>W: Term "AN" in invalid position
>>>E: There is no result
? s s13 and s15
        8249 $13
             S15
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S16
          0 S S13 AND S15
? s s15
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         13
             S S15
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S18
          12
              RD (UNIQUE ITEMS)
? t s18/k/all
>>>W: KWIC option is not available in file(s): 399
 18/K/1 (Item 1 from file: 5) Links
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Biosis Previews(R)

DESCRIPTORS:

(c) 2008 The Thomson Corporation. All rights reserved. Multi-vaccine SEVINA composed of vinorelbine apoptotic tumour cell lysate (VATCL), cationic colloidal 25 mer ISS CpG oligonucleotide (ODN) adjuvant and recombinant chaperone GRP94/gp96+HER2 differentiation antigen vaccine induces formation of exosomes from APCs and humoral cellular immune responses leading to vaccine induced apoptosis (VIA) in chemoresistant distal breast, lung, prostate and ovarian cancer

Diseases: breast cancer--.....ovarian cancer--.....lung cancer--.....prostate cancer--Chemicals & Biochemicals: ...TNF-alpha {tumor necrosis factor-alpha....IL-18;vinorelbine apoptotic tumor cell lysate......colloidal 25 mer immunostimulatory sequences CpG oligonucleotide adjuvant.....recombinant chaperone GRP94/p96+HER2 differentiation antigen-- 18/K/2 (Item 1 from file: 34) Links

SciSearch(R) Cited Ref Sci

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Abstract: ...by human immune cells, including the upregulation of inflammatory and Th1-related cytokines (IFN-gamma, tumor necrosis factor alpha [TNF-a], interleukin 6 [IL-6], IL-8, IL-12, and IL-18) as well as anti-inflammatory and Th2-related cytokines (IL-4, IL-10, and II.......to be the effective components of the preparation. The virus particles activate monocytes or other antigen-presenting cells (APC), e.g., plasmacytoid dendritic cells, through signaling over (DD14 and a Toll.....II.-6, and II.-8) as well as the Th1-related cytokines IL-12 and IL-18. Both IL-18 and IL-12 are involved in PPVO-mediated IFN-gamma release by T cells and...

Identifiers-...RECEPTORS; NATURAL-KILLER-CELLS; HEPATITIS-B-VIRUS; INTERFERON RESISTANCE; MACROPHAGE ACTIVATION; ANTIVIRAL ACTIVITY; GAMMA PRODUCTION; CPG DNA; POXVIRUSES; HOMOLOG 18/K/3 (Item 1 from file: 73) Links

EMBASE

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Combined stimulation with interleukin-18 and CpG induces murine natural killer dendritic cells to produce IFN-gamma and inhibit tumor growth

...tumors. Based on our previous finding that the combination of Toll-like receptor 9 ligand CpG and interleukin (IL)-4 stimulates NKDC to produce IFN-gamma, we hypothesized that NKDC are.....NKDC accounted for the majority of IFN-gamma production by murine spleen CD11c SUP + cells. IL-18 alone induced NKDC to secrete IFN-gamma, and the combination of EL-18 and CpG resulted in a synergistic increase in IFN-gamma production, both in vitro and in vivo.....12. NKDC selectively proliferated in vitro and in vivo in response to the combination of IL-18 and CpG. Systemic treatment with IL-18 and CpG reduced the number of B16F10 melanoma lung metastases. The mechanism depended on NK1.1 SUP + cells, as their depletion abrogated the effect. IL-18 and CpG activated NKDC provided greater tumor protection than NK cells in IFN-gamma SUP -/ mice. Thus, NKDC are the major dendritic cell subtype to produce IFN-gamma, The combined use of IL-18 and CpG is a viable strategy to potentiate the antitumor function of NKDC. (c)2006 American Association for Cancer Research.

Drug Descriptors:

*CpG oligodeoxynucleotide--drug combination--cb; *CpG oligodeoxynucleotide--drug dose--do; *CpG oligodeoxynucleotide--drug interaction--it; *CpG oligodeoxynucleotide--intraperitoneal drug administration--ip; *CpG oligodeoxynucleotide--pharmacology--pd; *interleukin 18--drug combination--cb; *interleukin 18--drug dose--do; * interleukin 18...

CD11 antigen; gamma interferon; interleukin 12--drug combination--cb; interleukin 12--pharmacology--pd Medical Descriptors:

animal cell; animal experiment; animal model; animal tissue; article; cancer inhibition; cell proliferation; cell protection; controlled study; dose response; drug effect; drug potentiation; in vitro...

SECTION HEADINGS:

Cancer

Clinical and Experimental Pharmacology

Drug Literature Index

18/K/4 (Item 2 from file; 73) <u>Links</u>
EMBASE
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C-Class CpG ODN: Sequence requirements and characterization of immunostimulatory activities on mRNA level

Synthetic oligodeoxynucleotides (ODN) containing unmethylated deoxycytosine-deoxyguanosine (CpG) motifs are very potent inducers of the innate immune system, minicking the effects of bacterial DNA. CpG ODN are recognized by Toll-like receptor 9 (TLR9). Three classes of TLR9 agonists have been deseribed; ,B-Class CpG ODN that induce strong B- and NK-cell activation and A-Class ODN that induce.....alpha-producing capacity. Kinetic studies on mRNA level for CD69, 1FN-gamma, 1P-10 and IL-18 by semi-quantitative PCR demonstrated differences in mRNA transcription for some cytokines suggesting different regulatory.....classes. High amounts of IP-10 mRNA and protein as well as up-regulation of IL-18 mRNA were observed especially for the A- and C-Classes. According to these data, C......10 production and strong NK activation. These characteristics can be availed to induce potent anti-tumor or anti-viral effects. Consequently, C-Class CpG ODN represent ideal drug candidates for anti-viral and/or anti-tumor therapy. (e) 2004 Elsevier GmbH. All rights reserved.

bacterial DNA; CD69 antigen—endogenous compound—ec; cpg 10101; cytosine; deoxyguanosine; gamma interferon—endogenous compound—ec; gamma interferon inducible protein 10—endogenous compound...

18/K/5 (Item 1 from file: 135) Links NewsRx Weekly Reports

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...TEXT: APM-exposed DCs secreted less IL-12 and IL-6 but exhibited $\,$

increased secretion of IL-18 and IL-10 compared with LPS stimulation. A T(H)2-like pattern of cytokine...

 \ldots interfering with dendritic cell differentiation and cytokine production.

"Dendritic cells (DCs) are the most potent antigen-presenting cells that initiate and regulate immune responses. They are unique in their

feature to...

...in the presence and absence of resting or activated PLTs. DC differentiation, maturation, allostimulatority capacity, antigen uptake, and cytokine profile were estimated to control group," said K.

Kissel and colleagues at...

...according to CD1a expression (mean reduction, 62%; p<0.05). Production of IL-12p70 and tumor necrosis factor-alpha was reduced

in the presence of resting (mean reduction, 46 and 55...

...immunoregulatory cytokine IL-10 by DCs (mean increase, 52%; p<0.05).

DC allostimulatority capacity, antigen uptake, and phenotypic maturation remained unaffected." Kissel concluded, "It is proposed that

intact PLTs connect...

... and human pDCs do not express Md. "To explore this process, pDCs

were activated with CpG oligodeoxyribonucleotides, which stimulated $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1$

the secretion of several cytokines such as type $\ensuremath{\mathsf{I}}$ and $\ensuremath{\mathsf{TNF-}}$ alpha...

18/K/6 (Item 2 from file: 135) Links NewsRx Weekly Reports

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Studies from the United States and Japan describe new findings in cancer treatment research

 $\ensuremath{\mathsf{TEXT}}\xspace$. Investigators in the United States and Japan have published new

cancer treatment data.

Study 1: A MUC1/IL-18 DNA vaccine induces anti-

tumor immunity and increased survival in MUC1 transgenic mice. According to recent research published in the journal Vaccine . "MUC1

(mucin 1) is a tumor-associated antigen that is overexpressed in many adenocarcinomas. Active immunotherapy targeting tumors expressing

MUC1 could have great ...

 \dots MUC1 DNA vaccines were evaluated in MUC1 transgenic (MUC1.Tg) mice

challenged with MC38/MUC1+ tumor cells," said Linda A. Snyder and colleagues at Centocor Inc. "Vaccination with MUC1 plasmid DNA (CMUC1)

alone was insufficient to induce tumor protection. However, co-administration of pMUC1 with a plasmid encoding murine interleukin-18

(pmuIL-18) resulted in significant tumor protection and survival after tumor challenge."

"Protection was durable in the absence of additional vaccination, as

demonstrated by continued protection of vaccinated mice following tumor rechallenge," the researchers reported. "Mice surviving challenges with MC38/MUC1+ cells showed significant protection after

challenge with MUC1-MC38 tumor cells, suggesting that these mice had

developed immune responses to epitopes shared between the tumor $\ensuremath{\operatorname{cell}}$

lines. Antibody-mediated depletion of lymphocyte subsets demonstrated that $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1$

protection was due largely to...

 \dots tolerance to MUC1 and induce an immune response capable of mediating

both significant protection from tumor challenge and increased survival."

Snyder and her coauthors published their study in Vaccine (A $\mbox{\scriptsize MIIC1}\,/$

IL-18 DNA vaccine induces anti-tumor immunity and increased survival in MUC1 transgenic mice. Vaccine,

2006;24(16):3340-3352).

...145 King of Prussia Road, Radnor, PA 19087, USA. LSnyder2@cntus.jnj.com.

Study 2: Cancer immunotherapy using a dendritic/tumor –fusion vaccine induces elevation of serum anti-nuclear antibody with ${\tt good}$

clinical responses.

"Dendritic cell (DC) vaccines might induce both anti-tumor immunity and autoimmunity. In this report, we demonstrate elevated levels

of anti-nuclear antibody (ANA) in the sera of patients with cancer

who had received immunotherapy with a dendritic/tumor-fusion vaccine," stated investigators in Japan.
"Twenty-two patients were treated with DC vaccine of fusion

cells composed of autologous DCs and tumor cells (DC/tumor-fusion vaccine), which was generated by treating each cell type with polyethylene glycol," said Sadamu...

 \dots colleagues at Jikei University. "Nine of the 22 patients were treated with both the DC/tumor-fusion vaccine and systemic administration

recombinant human interleukin (rhIL)-12. Serum levels of ANA...

...enzyme-linked immunosorbent assay kit."

They reported, "One patient with gastric carcinoma (patient 1, DC/ $\,$

tumor-fusion vaccine alone), one patient with breast cancer (patient 2, DC/tumor-fusion vaccine alone) and one patient with ovarian cancer (patient 3, DC/tumor-fusion vaccine + rhIL-12) showed significant elevations of serum ANA levels during treatment. In

patient 1, malignant ascitic effusion resolved and serum levels of

tumor markers decreased. Patients 2 and 3 remained in good physical $% \left(1\right) =\left(1\right) +\left(1\right)$

condition during treatment for 24 and 9 months, respectively." "Immunoblot analysis indicated antibody responses to autologous

tumor cells after vaccination in patient 2. None of the treated patients showed clinical symptoms suggesting...

...those without it," the authors noted.

They concluded, "Elevated serum levels of ANA after DC/tumor -fusion cell vaccine might be associated with anti-tumor immune response induced by the vaccination."

Homma and associates published their study in Clinical and Experimental Immunology (Cancer immunotherapy using dendritic/tumor-fusion vaccine induces elevation of serum anti-nuclear antibody with better clinical responses. Clin Exp...

...Japan. sahya@jikei.ac.jp.

Study 3: According to a study from the United States, CpG oligonucleotides enhance the tumor antigen-specific immune response of an anti-idiotype (Id) antibody-based vaccine strategy in

carcinoembryonic antigen (CEA) transgenic mice.

"A murine monoclonal anti-Id antibody, 3H1 has been developed and characterized...

 $\dots \operatorname{Id}$ 3H1 mimics a specific epitope of CEA and can be used as a surrogate

antigen for CEA. 3Hl induced anti-CEA immunity in different species of animals as well as...

 \ldots showed promise as a potential vaccine candidate in phase I/II clinical

trials for colon cancer patients," wrote A. Saha and colleagues, University of Cincinnati.

They explained, "One area of interest...

 \ldots the development of new immune adjuvants that may augment the potency of

3H1 as a tumor vaccine. Oligodeoxynucleotides containing unmethylated CpG motifs (CpG ODN) are potent

immunostimulatory agents capable of enhancing the Ag-specific Th1 response $\,$

when used as immune adjuvants. In this study, we have evaluated the

efficacy of 3H1 as a tumor vaccine when admixed with a select CPG ODN 1826 in transgenic mice that express human CEA. The vaccine

potential of 3H1 was...

...in each adjuvant-treated group of mice, whereas cellular immune

responses were significantly greater when CpG was used as an adjuvant. Splenocytes obtained from 3H1-CpG-immunized mice showed an

increased proliferative CD4+ Th1-type T-cell response when stimulated in...

...cytokines (IL-2, IFN-gamma)," wrote the researchers. "This vaccine also induced MHC class I antigen-restricted CD8+ $^{\circ}$

T-cell responses. In a solid tumor model, C15 tumor growth

was significantly inhibited by 3Hl vaccinations. In 3Hl-CpG -vaccinated mice, the duration of survival was, however, longer compared to $\,$

the 3H1-QS21-vaccinated mice," Saha and coinvestigators wrote.

The researchers concluded, "These findings suggest that 3H1-

CpG vaccinations can break peripheral tolerance to CEA and induce protective antitumor immunity in this murine model transgenic for human CEA."

Saha and colleagues published the results of their research in Cancer Immunology Immunotherapy (CpG oligonucleotides enhance the tumor antigen-specific immune response of an anti-idiotype antibody-based vaccine strategy in CEA transgenic

mice.
Cancer Immunol Immunother, 2006;55(5):515-527).

For additional information, contact A. Saha, University of...

... Avenue, Cincinnati, OH 45267, USA.

 $\label{eq:Keywords: Cincinnati, Ohio, United States, Anti-Idiotype \ {\tt Anti-Idiotype} \ {\tt Anti-Idiotyp$

Biological Therapy, Cancer Vaccines, Carcinoembryonic Antigen, Colon Cancer, CpG-Oligonucleotides, Transgenic Mice.

This article was prepared by Biotech Business Week editors from staff and \dots

DESCRIPTORS:

Anti-Idiotype Antibodies; Biological Therapy; Cancer Treatment; Cancer Vaccine;

Cancer Vaccines; Carcinoembryonic Antigen; Cincinnati; Colon Cancer; CpG

-Oligonucleotides; ImCentocor, U.S.; Ohio;

Oncology;
Transgenic Mice; United States; Vaccination;

All News

SUBJECT HEADING: Cancer Treatment

18/K/7 (Item 1 from file: 149) <u>Links</u> TGG Health&Wellness DB(SM) (c) 2008 The Gale Group. All rights reserved.

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...response involving a variety of cytokines, including interleukin (IL)-1, IL-6, IL-8, and tumor necrosis factor (TNF)-(alpha), and the subsequent massive recruitment and activation of neutrophils in the...

...and harmful response. Bacterial endotoxin and prokaryotic DNA can strongly induce IL-12 production by antigen-presenting cells, leading to the elaboration of interferon (IFN)-(gamma), IL-18, and other mediators. These mediators, many of which are transduced through one of the conserved...

...however, the promotion of "regulatory" responses (e.g., regulatory CD(4.sup.+) T-cells and antigen-presenting cells such as dendritic cells and macrophages) has received prominent attention. These cells, when \dots

...TR, Lemish JE, Weinstock JV, Thorne PS, et al. 1998.
Modulation of airway inflammation by CpG oligodeoxynucleotides in a murine model of asthma. J Immunol 160(6):2555-2559.

Klintberg B...

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...mucosal surfaces consists predominantly of (CD4.sup.+) T cells,

secretory immunoglobulin A (S-IgA), and antigen-specific cytotoxic

 $\ensuremath{ T^{-}}\xspace$ lymphocytes (CTLs). This review will focus on the antigenspecific

mucosal immune system.

Emerging Pathogens

The major obstacle in combating emerging infectious diseases is... $% \begin{array}{c} \left(\frac{1}{2} - \frac{1}{2} \right) & \left(\frac{1}{2} - \frac{1}{2} - \frac{1}{2} \right) & \left(\frac{1}{2} - \frac{1}{2} - \frac{1}{2} \right) & \left(\frac{1}{2} - \frac{1}{2} & \left(\frac{1}{2} - \frac{1}{2} & \left(\frac{1}{2} - \frac{1}{$

 \ldots specific signals, such as costimulatory molecules, cytokines, and

T-helper cells, to give rise to antigen-specific S-IgA Abs in mucosal effector sites.

Neither Th1- nor Th2-type cytokines contributed...

...the switch to IgA, i.e., B-cell activation by cross-linking the B-cell antigen receptor, CD40-CD40L interactions to promote switching, TGF-bdl by directing the switch to IgA...

...producing cells.

(Figure 2 ILLUSTRATION OMITTED)

T-cell helper functions play important roles in generating antigen-specific humoral and cell-mediated immunity in both systemic

and mucosal compartments. The importance of ...

 \ldots example, intracellular pathogens, such as viruses and intracellular

bacteria, induce production of IL-12 or IL-18 by activated macrophages, presumably after ingestion of the partuculate pathogen,

inducing IFN-gd production in...

...the differentiation of ThO cells toward a Th1 phenotype producing

IFN-gd, IL-2, and tumor necrosis factor bd (TNF-bd)d (Figure 2). Murine Th1-type responses are associated with...

...IgG2a antibody responses (8). Th0 cells are differentiated into Th2-type

cells when soluble exogenous antigen is administered, triggering (CD4.sup.+), (NK1.1.sup.+) T cells to produce IL-4. The...

... Thus, either Th1 or Th2 cells or a combination of these cell

types can support antigen-specific S-IgA Ab responses. In this respect, Th2-type cytokines play a role in... ...restricted CTL responses are supported by Th1 cells. Cytotoxic cells can be classified based on antigen specificity and MHC restriction, i.e., nonspecific cytotoxic cells and antigen-specific, MHC-restricted CTLs. The first kind is composed of various cell types, including NKsystem. Presumably, they decrease pathogen load in the early stage of the immune responses, while antiqen-specific responses are still being established. The second type, antigen-specific CTL, achieved optimal activity a little later than nonspecific CTL, i.e., at day 3 to 5 of the immune response before antibody production. Both antigen-specific and nonspecific cytotoxic cell types can control growth of intracellular pathogens by two distinct... ...infection reflects their importance for protection against pathogens at mucosal surfaces. (Figure 3 ILLUSTRATION OMITTED) Antigen-Specific CTLs CTLs play an important role in the elimination of cells infected with various intracellular pathogens by recognizing pathogen-specific antigen/MHC complexes. Antigen-specific CTLs inhibit further spread of pathogens and help to terminate infections. Compartmentalization of pathogenagainst murine rotavirus-induced gastroenteritis in the absence of rotavirus-specific neutralizing antibodies, indicating that antigen -specific CTLs protect against mucosal pathogens in the intestinal tract (32). Thus, thymus-derived adbd T cells can migrate to the intestinal epithelium after antiqen-specific activation and protect the host against subsequent challenge. This notion is supported by

... Mediastinal lymph nodes, the draining lymph nodes of the

considered the site where antigen presentation to T cells

findings...

lungs, are

initially occurs before clonal expansion. Subsequently, $\ensuremath{\mathtt{T}}$ cells migrate to effector

 \ldots or semen (38) of HIV-infected persons. These studies indicate that the

initial site of antigen exposure and induction of antigen -specific CTL responses in the urogenital tract are associated.

evidence for this notion comes from the use of MHC class 1 tetramere $\,$

technology, by which antigen-specific quantitation of (CD8.sup.+) $\ensuremath{\mathtt{T}}$

cells can be performed. Upon intranasal influenza administration, most antigen-specific, IFN-gd-producing effector (CD8.sup.+) T cells were

located in bronchial lavages and...

 \ldots different pathogens have distinct infection routes or different

localization in the host, compartmentalization of protective, antigen-specific CTLs may vary, based on the specific pathogen. In

general, mucosal infection induces primarily antigen-specific \mathtt{CTLs}

in the mucosal compartment and mucosa-associated lymphoid organs and depends on mucosal...

 \dots and home to various mucosal effector sites. The common mucosal immune

system involves homing of antigen-specific lymphocytes to mucosal effector sites other than the site where initial antigen exposure occurred. This pathway has almost exclusively been documented for S-IqA

antibody responses at...

 \dots a common mucosal immune system for cell-mediated immunity (44). The data

available indicate that antigen-specific CTL responses at mucosal surfaces are dictated by induction of CTL locally and are...

...do normally migrate to the systemic compartment. It could be hypothesized that the presence of antigen-specific CTL in the systemic compartment would allow for quick, protective responses at any murcosal...

...pCTL in immunologically privileged sites fail to differentiate

into fully functional CTL, unless exposed to antigen (40). This concept

could have a major influence on future vaccine development. If ${\tt mucosal}$

antigen-specific memmory CTL responses are observed only after mucosal immunization, optimal protection against pathogens would require the use of mucosal vaccine. However, systemic induced CTL can generate an

antigen-specific mucosal CTL response; in addition, systemic immunization can be used for cell-mediated protection...

...with DNA vaccines by using cationic lipids or other delivery vehicles,

as well as immunostimulatory CpG dinucleotide motifs, no reports exist on the induction of mucosal immunity by DNA vaccines in humans.

Unmethylated CpG dinucleotides are immunostimulatory, especially when presented in a 6 base-pair motif in which the central CpG is flanked by two 5' purines and two 3' pyrimidines.

Another promising avenue for mucosal...

...derived from the bark of the South American tree Quillaja saponia

Molina, mutant enterotoxins, unmethylated CpG motifs, or cytokines

such as IL-12) or mucosal delivery systems, such as microspheres, will...

CS, Robinson JK, Lamm ME. Epithelial transcytosis of monomeric IgA and IgG cross-linking through antigen to polymeric IgA. A role for monomeric antibodies in the mucosal immune response. J Immunol...

18/K/9 (Item 1 from file: 266) <u>Links</u> FEDRIP

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Performing Org.: SLOAN-KETTERING INSTITUTE FOR CANCER RES

Summary: ...hypothesize that NKDC are critical to the immune response against Listeria. While the lytic and antigen-presenting abilities of NKDC may be important, we have chosen to focus exclusively on their.......of IFN-gamma production by NKDC during Listeria infection. Specifically, we will test IL-12, IL-18, and Toll-like receptor 9 as we have found these to regulate NKDC IFN-gamma production in response to bacterial CpG. In Aim 3, we will determine whether NKDC production of IFN-gamma is sufficient to...

18/K/10 (Item 2 from file: 266) Links FEDRIP

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Summary: ...this project is to enhance cell-mediated and humoral immune responses to a soluble protein antigen (major surface protein-2; MSP-2) of the cattle pathogen, Anaplasma marginale, by using adjuvants.....are to 1] determine the effects of E. coli DNA on inducing cytokines (II.-12, II.-18, TNF-a, and IFN-a) that are expressed by the principal antigen presenting cell, the dendritic cell in cattle. These cytokines are required for priming a type 1 immune response during antigen exposure; 2] to compare the adjuvant effects of E. coli

DNA, recombinant IL-12, and.....The draining lymph nodes will be surgically removed three days following the final inoculation of antigen and following antigen restimulation ex vivo, will be analyzed

for cytokine expression. Serum samples will be analyzed for... ...this grant and a subsequent USDA grant, we have

initiated studies to evaluate a defined CpG ODN on stimulating Th1 responses to a bacterial surface protein. The innate immune response of macrophages and dendritic cells to bacterial DNA and CpG ODN was examined in this grant. These responses are critical for inducing Th1 immunity and...

Descriptors: ...cytokines; immune response; dna vaccines; recombinant dna; leukocytes; immunoglobulins; macrophages; dendrites; interleukin; antigens; anaplasma marginale; tumor necrosis factor; proteins

18/K/12 (Item 1 from file: 444) <u>Links</u> New England Journal of Med. (c) 2008 Mass. Med. Soc. All rights reserved.

Text:

...exposure to the allergen, and the avidity of allergen-specific interactions between T cells and antigen-presenting cells (Ref. 13.14) (Fig. 1), I*Figure 1,-Immunologic and Cellular Factors Regulating theinterleukin-4, respectively, as well as on the avidity of interactions between T cells and antigen-presenting cells and the amount of allergen to which the immune system is exposed (antigen). (Ref. 13,14) In addition, the presence of cytidine-phosphate-guanosine (CpG) repeats derived from bacteria favors the Th1 phenotype, whereas the presence of transcription factors such...family of cytokine genes on chromosome 5. (Ref. 31) By contrast, certain alleles of the tumor necrosis factor gene complex, although linked to asthma, are independent of serum IgE levels and... ... highaffinity IgE receptor (Fc(epsilon)RI-(alpha)), (Ref. 35) This receptor also occurs on antigenpresenting cells, where it can facilitate the IgE-dependent trapping and presentation of allergen to... latter class of organisms, the DNA contains repeating sequences of cytosine and guanosine nucleosides called CpG repeats. These CpG repeats can bind to receptors on antigen-presenting cells and trigger the release of interleukin-12. This cytokine, which is produced almost exclusively by antigen-presenting cells, drives and maintains the Th1mediated response. Furthermore, the interferon-(gamma) produced byin combination, have therapeutic potential for inhibiting the synthesis of IgE. Furthermore (as discussed below). CpG repeats may redirect allergens to produce a Th1-mediated, rather than a Th2mediated, immune... ...relevance of the low-affinity IgE receptor (CD23) remains speculative. It may be involved in antigen trapping and presentation, thereby augmenting the production of interleukin-4 or interleukin-13. (Ref. 41) It can, however, override the positive effects of antigen presentation by combining with excess IgE and antigen under conditions in which high levels of interleukin-4 have caused the up-regulation of... Antigen-presenting cells are critical in initiating and controlling allergic inflammation. Dendritic cells and cutaneous Langerhans' cells are particularly important in asthma and atopic eczema, respectively. They present antigen to CD4+ Th2 cells in an MHC class II-restricted fashion. Overproduction of the granulocyte-macrophage colony-stimulating factor in the airway mucosa of patients with asthma enhances antigen presentation and increases the local accumulation of macrophages. (Ref. 12) Alveolar macrophages obtained from patients... ... Pathways Leading to Acute and Chronic Allergic Reactions. Acute allergic reactions are due to the antigen-induced release of histamine and lipid mediators from mast cells. In the skin and upper

Cited References

- ...total serum immunoglobulin E concentrations. Science 1994;264:1152-6.
- 32. Moffatt MF, Cookson WOCM. Tumour necrosis factor haplotypes and asthma. Hum Mol Genet 1997;6:551-4.
- 33. Baldini M...72.
- 36. Stingl G, Maurer D. IgE-mediated allergen presentation via Fc(epsilon)RI on antigenpresenting cells. Int Arch Allergy Immunol 1997;113:24-9.
- 37. Smith SJ, Ying S... ... K, Ueda H, Okamura H, Nakanishi K. LPS-stimulated SJL macrophages produce IL-12 and IL-18 that inhibit IgE production in vitro by induction of IFN-gamma production from CD3intIL-2R......1998;161:1483-92.
- 41. Squire CM, Studer EJ, Lees A, Finkelman FD, Conrad DH. Antigen presentation is enhanced by targeting antigen to the Fc(epsilon)RII by antigen-anti-Fc(epsilon)RII

conjugates. J Immunol 1994;152:4388-96.

42. Gustavsson S, Hjulstrom... ...Larche M, Till SJ, Haselden BM, et al. Costimulation through CD86 is involved in airway antigen-presenting cell and T cell responses to allergen in atopic asthmatics. J Immunol 1998;161...

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18/K/12 (Item 1 from file: 444) Links

New England Journal of Med.

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Text:

...exposure to the allergen, and the avidity of allergen-specific interactions between T cells and antigen-presenting cells (Ref. 13.14) (Fig. 1). I*Figure 1.-Immunologic and Cellular Factors Regulating theinterleukin-4, respectively, as well as on the avidity of interactions between T cells and antigen-presenting cells and the amount of allergen to which the immune system is exposed (antigen). (Ref. 13,14) In addition, the presence of cytidine-phosphate-quanosine (CpG) repeats derived from bacteria favors the Th1 phenotype, whereas the presence of transcription factors such...family of cytokine genes on chromosome 5. (Ref. 31) By contrast, certain alleles of the tumor necrosis factor gene complex, although linked to asthma, are independent of serum IgE levels and... ...highaffinity IgE receptor (Fc(epsilon)RI-(alpha)), (Ref. 35) This receptor also occurs on antigenpresenting cells, where it can facilitate the IgE-dependent trapping and presentation of allergen to... latter class of organisms, the DNA contains repeating sequences of cytosine and guanosine nucleosides called CpG repeats. These CpG repeats can bind to receptors on antigen-presenting cells and trigger the release of interleukin-12. This cytokine, which is produced almost exclusively by antigen-presenting cells, drives and maintains the Th1mediated response. Furthermore, the interferon-(gamma) produced byin combination, have therapeutic potential for inhibiting the synthesis of IgE. Furthermore (as discussed below), CpG repeats may redirect allergens to produce a Th1-mediated, rather than a Th2mediated, immune... ...relevance of the low-affinity IgE receptor (CD23) remains speculative. It may be involved in antigen trapping and presentation, thereby augmenting the production of interleukin-4 or interleukin-13. (Ref. 41) It can, however, override the positive effects of antigen presentation by combining with excess IgE and antigen under conditions in which high levels of interleukin-4 have caused the up-regulation of... Antigen-presenting cells are critical in initiating and controlling allergic inflammation. Dendritic cells and cutaneous Langerhans' cells are particularly important in asthma and atopic eczema, respectively. They present antigen to CD4+ Th2 cells in an MHC class II-restricted fashion. Overproduction of the granulocyte-macrophage colony-stimulating factor in the airway mucosa of patients with asthma enhances antigen presentation and increases the local accumulation of macrophages. (Ref. 12) Alveolar macrophages obtained from patients.....Pathways Leading to Acute and Chronic Allergic Reactions. Acute allergic reactions are due to the antigen-induced release of histamine and lipid mediators from mast cells. In the skin and upper

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- 33. Baldini M...72.
- 36. Stingl G, Maurer D. IgE-mediated allergen presentation via Fc(epsilon)RI on antigenpresenting cells. Int Arch Allergy Immunol 1997;113:24-9.
- Smith SJ, Ying S. . . . K, Ueda H, Okamura H, Nakanishi K. LPS-stimulated SJL macrophages produce IL-12 and IL-18 that inhibit IgE production in vitro by induction of IFN-gamma production from CD3intIL-2R. 1998;161:1483-92.

- Squire CM, Studer EJ, Lees A, Finkelman FD, Conrad DH. Antigen presentation is enhanced by targeting antigen to the Fc(epsilon)RII by antigen-anti-Fc(epsilon)RII conjugates. J Immunol 1994;152:4388-96.
- 42. Gustavsson S, Hjulstrom.....Larche M, Till SJ, Haselden BM, et al. Costimulation through CD86 is involved in airway antigen-presenting cell and T cell responses to allergen in atopic asthmatics. J Immunol 1998;161...

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18/3/1 (Item 1 from file: 5) Links

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18792606 Biosis No.: 200600138001

Multi-vaccine SEVINA composed of vinorelbine apoptotic tumour cell lysate (VATCL), cationic colloidal 25 mer ISS CpG oligonucleotide (ODN) adjuvant and recombinant chaperone GRP94/gp96+HER2 differentiation antigen vaccine induces formation of exosomes from APCs and humoral cellular immune responses leading to vaccine induced apoptosis (VIA) in chemoresistant distal breast, lung, prostate and ovarian cancer

Author: Giannios John (Reprint); Lambrinos Philip; Alexandropoulos Nick Author Address: PHSA, Athens, Greece**freece
Journal: Journal of Immunotherapy 28 (6): p 655-656 NOV-DEC 2005 2005
Conference/Meeting: 20th Annual Scientific Meeting of the International-Society-for-Biological-Therapy-of-Cancer Alexandria, VA, USA November 10-13, 2005; 20051110
Sponsor: Int Soe Biol Therapy Canc
ISSN: 1524-9557

Document Type: Meeting; Meeting Abstract

Record Type: Citation Language: English 18/3/3 (Item 1 from file; 73) Links

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0081513359 EMBASE No: 2006576868

Combined stimulation with interleukin-18 and CpG induces murine natural killer dendritic cells to produce IFN-gamma and inhibit tumor growth

Chaudhry U.I.; Kingham T.P.; Plitas G.; Katz S.C.; Raab J.R.; DeMatteo R.P. // DeMatteo R.P.

Hepatobiliary Service, Memorial Sloan-Kettering Cancer Center, New York, NY, United States // Memorial Sloan-Kettering Cancer Center, Box 203, 1275 York Avenue, New York, NY 10021. United States

Author email; dematter@mskcc.org; dematter@mskcc.org

Corresp. Author: DeMatteo R.P.

Corresp. Author Affil: Memorial Sloan-Kettering Cancer Center, Box 203, 1275 York Avenue, New York, NY 10021, United States

Corresp. Author email: dematter@mskcc.org

Cancer Research (Cancer Res.) (United States) November 1, 2006, 66/21 (10497-10504)

CODEN: CNREA ISSN: 00085472

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Document Type: Journal; Article Record Type: Abstract

Language: English Summary language: English

Number of References: 45

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        Items
              Description
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98, 135, 144, 149, 155, 156, 159, 162, 164, 172, 266, 369, 370, 399,
434, 444, 467
S2
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434, 444, 467
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               AU='JONAK, ZDENKA L.' FROM 5, 34, 35, 45, 65, 71, 73,
           31
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S6
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              S CPG
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              S CANCER
S11 5675792
              S TUMOR OR TUMOUR
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              S ANTIGEN
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>>>W: KWIC option is not available in file(s): 399
 20/K/1 (Item 1 from file: 5) Links
Biosis Previews(R)
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Stimulation of CD8 memory T cells regulates acquired immunity in a non-antigen-
specific fashion
DESCRIPTORS:
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Chemicals & Biochemicals: ...IL-18;CpG DNA

20/K/2 (Item 2 from file: 5) Links

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...vaccine SEVINA composed of vinorelbine apoptotic tumour cell lysate (VATCL), cationic colloidal 25 mer ISS CpG oligonucleotide (ODN) adjuvant and recombinant chaperone GRP94/gp96+HER2 differentiation antigen vaccine induces formation of exosomes from APCs and humoral cellular immune responses leading to vaccine... DESCRIPTORS:

Chemicals & Biochemicals: ...IL-18;colloidal 25 mer immunostimulatory sequences CptG oligonucleotide adjuvant.....recombinant chaperone GRP94/gp96+HER2 differentiation antigen--

20/K/3 (Item 3 from file: 5) Links

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DESCRIPTORS:

Chemicals & Biochemicals: ...IL-18 {interleukin-18... ...CpG;antigen receptors

20/K/4 (Item 4 from file: 5) <u>Links</u> Biosis Previews(R)

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Abstract: ...antiviral mechanisms. IFN-alpha/beta is produced rapidly when viral factors, such as envelope glycoproteins, CpG DNA, or dsRNA, interact with cellular pattern-recognition neceptors (PRBs), such as mannose receptors, Ioll....receptor-mediated stimulation or in response to early produced cytokines, including interleukin-2 (IL-12), IL-18, and IFN-alpha/beta, or by stimulation through T cell receptors (TCRs) or natural killer... ...gamma affect activities of macrophages, NK cells, dendritic cells (DC), and T cells by enhancing antigen presentation, cell trafficking, and cell differentiation and expression profiles, ultimately resulting in enhanced antiviral effector...

DESCRIPTORS:

Miscellaneous Terms: Concept Codes: ...antigen presentation

20/K/5 (Item 5 from file: 5) Links

Biosis Previews(R)

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A protective role of locally administered immunostimulatory CpG oligodeoxynucleotide in a mouse model of genital herpes infection.

Abstract: Unmethylated CpG dinucleotides in bacterial DNA or synthetic oligodeoxynucleotides (ODNs) are known as potent activators of the system and inducers of several Th1-associated immunomodulatory cytokines. We therefore investigated whether such a CpG-containing ODN (CpG ODN) given mucosally in the female genital tract could enhance innate immunity and protect against genital herpes infection. Groups of C57BL/6 mice were treated intravaginally with either CpG ODN or a non-CpG ODN control in the absence of any antigen either 2 days before or 4 h after an intravaginal challenge with a normally lethal dose of herpes simplex virus type 2 (HSV-2). Mice treated with CpG ODN exhibited significantly decreased titers of HSV-2 in their vaginal fluids compared with non-CpG ODN-treated mice. Furthermore, CpG ODN pretreatment significantly protected against development of disease and death compared to non-CpG ODN pretreatment, Most strikingly, CpG ODN conferred protection against disease and death even when given after the viral challenge. The CpG ODN-induced protection was associated with a rapid production of gamma interferon (IFN-gamma), interleukin-12 (IL-12), IL-18, and RANTES in the genital tract mucosa following CpG ODN treatment. The observed protection appeared to be dependent on IFN-gamma, IL-12, IL-18, and T cells, as CpG ODN pretreatment did not confer any significant protection in mice deficient in IFN-gamma, IL-12, IL-18, or T cells. Further, a complete protective immunity to reinfection was elicited in CpG ODN-treated, HSV-2-challenged mice, suggesting a role for mucosally administered CpG ODN in inducing the development of an acquired immune response in addition to its potent... DESCRIPTORS:

Chemicals & Biochemicals: CpG oligo... ...IL-18 (interleukin-18

20/K/6 (Item 6 from file: 5) Links

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Airway eosinophilia and bronchial hyperreactivity in a murine model of asthma prevented by Cp7 oligodeoxynucleotides in the absence of IFN-gamma OR IL-12; IL-18 is unlikely to play an important role

DESCRIPTORS:

Chemicals & Biochemicals: ...CpG motif, bacterial... ...IL-18 {interleukin-18... ...CpG motif, induction... ...schistosome egg antigen--... ...antigen, soluble

20/K/7 (Item 7 from file: 5) <u>Links</u> Biosis Previews(R)

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Abstract: ...responses. Th2 cells are generated from precursor naive Th cells when they encounter the specific antigen in an IL.-4-containing microenvironment. The question of how these Th2 cells are selected... ...response to ubiquitous allergens. Moreover, the recent evidence that bacterial DNA or oligodeoxynucleotides containing unmethylated CpG motifs' promote the development of Th1 cells via the production of immunomodulatory cytokines (namely IL.-12, IL.-18 and IFNs) by professional antigen-presenting cells confirms previous epidemiological data. The new insight into the pathophysiology of T cell...
DESCRIPTORS:

Chemicals & Biochemicals: ...IL-18 {interleukin-18

20/K/8 (Item 1 from file: 34) Links

SciSearch(R) Cited Ref Sci

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Abstract: ...or mutant Echerichia Coli labile toxin) improve performance of mucosal vaccines. Synthetic oligodeoxynucleotides containing immunostimulatory CpG motifs (CpG) have synergistic action with other adjuvants, such as alum and CT when delivered mucosally. There.....important candidates for use as mucosal adjuvants. The proinflammatory cytokines IL-1alpha, IL-12, and IL-18 can replace CT as a mucosal adjuvant for antibody induction and induce an increase of mucosal CTL/s. IL-15 also has the potential to increase antigen-specific CTL activity when used as an adjuvant while IL-5 and IL-6 were shown to be able to markedly increase IgA reactivity to co-expressed heterologous antigen. Chemokines such as MCP-1 could also be used as potential adjuvant for mucosally administered...

20/K/9 (Item 2 from file: 34) Links

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Identification of CpG oligodeoxynucleotide sequences that induce IFN-gamma production in canine peripheral blood mononuclear cells

Abstract: Oligodeoxynucleotides containing the cytosine-phosphate-guanine (CpG) motif (CpG-ODNs) have been shown to induce T(H)1 immune responses in animals. Since the sequences of CpG-ODNs that induce T(H)1 responses are considered to vary among animal species, it is necessary to identify effective CpG-ODNs in each animal. In order to identify the sequences of CpG-ODNs that induce T(H)1 responses in dogs, mRNA expression and protein production of... ... in peripheral blood mononuclear cells (PBMCs) from healthy dogs treated with 11 kinds of synthetic CpG-ODNs. One of the 11 CpG-ODNs (No. 2 CpG-ODN, 5'-GGTGCATCGATGCAGGGGGG-3') was shown to significantly increase mRNA expression and protein production of IFN-gamma in canine PBMCs in a manner dependent on the sequence of the CpG motif. This CpG-ODN also enhanced the expression of IL-12 p40 mRNA in canine PBMCs, whereas expression of IL-12 p35, IL-18, and IL-4 mRNAs was not induced by this CpG-ODN. These results indicate that this CpG-ODN was able to produce IFN-gamma by induction of T(H)1-skewed immune response in dogs. CpG-ODNs may be useful for inducing prophylactic and therapeutic immunity against allergic diseases, viral infection...

Identifiers-...VITRO; INTERFERON-GAMMA; BACTERIAL-DNA; T-CELLS; AIRWAY HYPERRESPONSIVENESS; SYNTHETIC OLIGONUCLEOTIDES; IMMUNOSTIMULATORY DNA; MURINE MODEL; ANTIGEN 20/K/10 (Item 3 from file: 34) Links

SciSearch(R) Cited Ref Sci

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Abstract: ...tumor necrosis factor alpha [TNF-a], interleukin 6 [IL-6], IL-8, IL-12, and IL-18) as well as anti-inflammatory and Th2-related cytokines (IL-4, IL-10, and IL......to be the effective components of the preparation. The virus particles activate monocytes or other antigen-presenting cells (APC), e.g., plasmacytoid dendritic cells, through signaling over CD14 and a Toll.....IL-6, and IL-8) as well as the Th1-related cytokines IL-12 and IL-18. Both IL-18 and IL-12 are involved in PPVO-mediated IFN-gamma release by Tells and... Identifiers-...RECEPTORS; NATURAL-KILLER-CELLS; HEPATITIS-B-VIRUS; INTERFERON RESISTANCE; MACROPHAGE ACTIVATION; ANTIVIRAL ACTIVITY; GAMMA PRODUCTION; CPG DN3; POXVIRUSES; HOMOLOG

20/K/11 (Item 4 from file: 34) Links

SciSearch(R) Cited Ref Sci

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Abstract: ...study, DCs infected with T(H)1 cytokine-expressing adenovirus can be used to induce antigen-specific T(H)1 cells for treatment in an animal model of asthma.

Methods: Cytokine gene-modulated DCs pulsed with ovalbumin antigen (OVA) were injected intravenously into naive mice I week before sensitization with OVA antigen. The mice were then monitored for OVA-specific IgE, airway inflammatory cell infiltration, and airway hyperresponsiveness in the study.

Results: Significant levels of IL-12 or IL-18 were expressed by Ad-IL-12 or Ad-IL-18 infected, bone marrow-derived DCs. Ad-IL-18 and Ad-IL-18 co-infected DCs effectively, decreasing sera anti-OVA IgE antibody levels, lung cosinophilia, and airway... Identifiers—...GENE-TRANSFER; IFN-GAMMA; ANTIGEN PRESENTATION; ALLERGIC RESPONSE; TH2 RESPONSES; MOUSE AIRWAYS; IN-VIVO; CPG DNA; INTERLEUKIN-12; INFLAMMATION

20/K/12 (Item 5 from file: 34) Links

SciSearch(R) Cited Ref Sci

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Abstract: ...characteristic of Th1 immune responses, such as high IgG2a:IgG1 anti-PRV Ab ratio and antigen-specific IFN-gamma production by spleen cells. In contrast, IFNAR K/O mice showed a... ...in shaping Th1 immune responses after DNA vaccination. Codelivery of plasmids encoding IL-12 and IL-18 along with the plasmid encoding PRV-gC restored Th1 responses in IFNAR K/O mice...

Identifiers—...INTERFERON-GAMMA PRODUCTION; DENDRITIC CELLS; IMMUNOSTIMULATORY DNA; I INTERFERONS; BACTERIAL-DNA; CPG DNA; ACTIVATION; IMMUNIZATION; ANTIGEN; IL-12 20/K/13 (Item 6 from file: 34) Links

SciSearch(R) Cited Ref Sci

(c) 2008 The Thomson Corp. All rights reserved.

Abstract: ...vector encoding the beta-galactosidase (pCMV-beta gal) was used for intradermal immunization. Furthermore, immunostimulatory CpG motifs, which induce the expression of IL-6, IL-12, IL-18, TNF-alpha/beta and IFN-gamma were conjected as oligodeoxynucleotides. From our data we conclude.....markedly enhanced 2 weeks (252.4%) or 3 weeks (243.3%) after the injection when CpG motifs were applied together with the plasmid DNA. (C) 1999 Elsevier Science Ireland Ltd. All...

Identifiers-- ...CYTOTOXIC T-LYMPHOCYTES; MHC CLASS-I; INTERFERON-GAMMA; CPG MOTIFS; CELLS; STIMULATION; EXPRESSION; ANTIGEN

20/K/14 (Item 1 from file: 73) Links EMBASE

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Combined stimulation with interleukin-18 and CpG induces murine natural killer dendritic cells to produce IFN-gamma and inhibit tumor growth

...tumors. Based on our previous finding that the combination of Toll-like receptor 9 ligand CpG and interleukin (IL)-4 stimulates NKDC to produce IFN-gamma, we hypothesized that NKDC are.....NKDC accounted for the majority of IFN-gamma production by murine spleen CD11c SUP + cells. IL-18 alone induced NKDC to secrete IFN-gamma, and the combination of EL-18 and CpG resulted in a synergistic increase in IFN-gamma production, both in vitro and in vivo.....12. NKDC selectively proliferated in vitro and in vivo in response to the combination of IL-18 and CpG. Systemic treatment with IL-18 and CpG reduced the number of B16F10 melanoma lung metastases. The mechanism depended on NK1.1 SUP + cells, as their depletion abrogated the effect. IL-18 and CpG activated NKDC provided greater tumor protection than NK cells in IFN-gamma SUP -/- mice. Thus, NKDC are the major dendritic cell subtype to produce IFN-gamma, The combined use of IL-18 and CpG is a viable strategy to potentiate the antitumor function of NKDC. (e)2006 American Association...

Drug Descriptors:

* CpG oligodeoxynucleotide--drug combination--cb; *CpG oligodeoxynucleotide--drug dose--do; *CpG oligodeoxynucleotide--drug interaction--it; *CpG oligodeoxynucleotide--intraperitoneal drug administration--ip; *CpG oligodeoxynucleotide--pharmacology--pd; *interleukin 18--drug combination--cb; *interleukin 18--drug dose--do; *interleukin 18...

CD11 antigen; gamma interferon; interleukin 12--drug combination--cb ; interleukin 12--pharmacology--pd $\,$

20/K/15 (Item 2 from file: 73) <u>Links</u> EMBASE

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...strategies. One approach is based on vaccinations using live or killed bacteria or their components, CpG-ODNs or DNA vaccination, which all induce allergen-specific or unspecific Th1 responses. Th1 responses lead to the production of IFN-gamma, IL-12, IL-18 and IL-23, thereby inhibiting Th2 responses and thus the development of asthma. A further... Drug Descriptors:

urding therapy-dt; bacterium lipopolysaccharide--subcutaneous drug administration--sec; BCG vaccine--drug therapy--dt; CpG oligodocxynucleotide--intratracheal drug administration -tt; dendritic cell vaccine--drug therapy--dt; DA vaccine--drug therapyendogenous compound--ec; live vaccine-drug therapy--dt; major histocompatibility antigen class 2 --endogenous compound--ec; prosphory lipid A--drug therapy--dt; plasmid DNA--drug therapy--dt; plasmid DNA--dru

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          40 AU='BRUCK, CLAUDINE' FROM 5, 34, 35, 45, 65, 71, 73, 91,
98, 135, 144, 149, 155, 156, 159, 162, 164, 172, 266, 369, 370, 399,
434, 444, 467
S2
          38
              RD (unique items)
S3
          33 AU='GERARD, CATHERINE' FROM 5, 34, 35, 45, 65, 71, 73,
91, 98, 135, 144, 149, 155, 156, 159, 162, 164, 172, 266, 369, 370, 399,
434, 444, 467
S4
          31
              RD (unique items)
S5
              AU='JONAK, ZDENKA L.' FROM 5, 34, 35, 45, 65, 71, 73,
          31
91, 98, 135, 144, 149, 155, 156, 159, 162, 164, 172, 266, 369, 370, 399,
434, 444, 467
86
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             RD (unique items)
S7
             S S6 AND S4 AND S2
       20367 S IL (W) 18
SB
S9
       78594 S CPG
S10 5673314 S CANCER
S11 5675792 S TUMOR OR TUMOUR
S12 2462974 S ANTIGEN
S13
       8249
             S MAGE
             S S8 AND S9 AND S12
S14
          50
$15
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              S S14 AND (S10 OR S11)
S16
          0 S S13 AND S15
S17
         13 S S15
S18
         12 RD (unique items)
S19
          50 S S14
         31 RD (unique items)
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S21
             S S20 NOT S18
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21/3/1 (Item 1 from file: 5) Links

Fulltext available through: STIC Full Text Retrieval Options

Biosis Previews(R)

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18820541 Biosis No.: 200600165936

Stimulation of CD8 memory T cells regulates acquired immunity in a non-antigenspecific fashion

Author: Noble A (Reprint); Leggat J A

Author Address: Univ London Kings Coll, Dept Asthma Allergy and Resp Sci, London SE1 9RT, UK**UK

Journal: Immunology 116 (Suppl. 1): p 25 DEC 2005 2005

Conference/Meeting: Annual Congress of the British-Society-for-Immunology Harrogate,

ENGLAND December 06 -09, 2005; 20051206

Sponsor: British Soc Immunol

ISSN: 0019-2805

Document Type: Meeting; Meeting Abstract

Record Type: Citation Language: English 21/3/2 (Item 2 from file: 5) Links

Fulltext available through: STIC Full Text Retrieval Options
Biosis Previews(R)

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18658074 Biosis No.: 200600003469

TLR2 and TLR4 Ligands synergize with IL-12 for IFN-Gamma production in naive B cells.

Author: O'Neill Shannon (Reprint); Cao Yanxia; Doodes Paul D; Sekhar Anil; Finnegan

Alison

Author Address: Rush Univ, Med Ctr, Chicago, IL 60612 USA**USA

Journal: Arthritis & Rheumatism 52 (9, Suppl. S): p S286-S287 SEP 2005 2005 Conference/Meeting: 69th Annual Scientific Meeting of the American-College-of-

Rheumatology/40th Annual Scientific Meeting of the Association-of-Rheumatology-Health-

Professionals San Diego, CA, USA November 12 -17, 2005; 20051112

Sponsor: Amer Coll Rheumatol Assoc Rheumatol Hith Profess

ISSN: 0004-3591

Document Type: Meeting; Meeting Abstract

Record Type: Citation Language: English 21/3/3 (Item 3 from file: 5) Links

Fulltext available through: STIC Full Text Retrieval Options
Biosis Previews(R)

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18054042 Biosis No.: 200400424831

Induction and regulation of IFNs during viral infections

Author: Malmgaard Lene (Reprint)

Author Address: Dept Med Microbiol and Immunol, Aarhus Univ, BArtholin Bldg, DK-

8000, Aarhus, C, Denmark**Denmark

Author E-mail Address: lm@microbiology.au.dk

Journal: Journal of Interferon and Cytokine Research 24 (8): p 439-454 August 2004

2004

Medium: print

ISSN: 1079-9907 _(ISSN print)

Document Type: Article; Literature Review

Record Type: Abstract Language: English 21/3/4 (Item 4 from file: 5) Links

Fulltext available through: STIC Full Text Retrieval Options
Biosis Previews(R)

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17137122 Biosis No.: 200300095841

A protective role of locally administered immunostimulatory CpG oligodeoxynucleotide in a mouse model of genital herpes infection.

Author: Harandi Ali M (Reprint); Eriksson Kristina; Holmgren Jan

Author Address; Department of Medical Microbiology and Immunology, Goteborg

University Vaccine Research Institute (GUVAX), Guldhedsgatan 10A, 413 46, Goteborg,

Sweden**Sweden Author E-mail Address: ali.harandi@microbio.gu.se

Journal: Journal of Virology 77 (2): p 953-962 January 2003 2003

Medium: print

ISSN: 0022-538X _(ISSN print) Document Type: Article

Record Type: Abstract

Language: English

21/3/5 (Item 5 from file: 5) Links

Fulltext available through: STIC Full Text Retrieval Options
Biosis Previews(R)

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15856742 Biosis No.: 200100028581

Airway eosinophilia and bronchial hyperreactivity in a murine model of asthma prevented by CpG oligodeoxynucleotides in the absence of IFN-gamma OR IL-12; IL-18 is unlikely to play an important role

Author: Kline J N (Reprint); Businga T R (Reprint); Lemish J E; Waldschmidt T J; Ballas Z L (Reprint); Krieg A M (Reprint)

Author Address: Department of Medicine, University of Iowa College of Medicine, Iowa City, IA, USA**USA

Journal: European Respiratory Journal 12 (Supplement 29): p 71s December, 1998 1998 Medium: print

Conference/Meeting: World Asthma Meeting Barcelona, Spain December 09-13, 1998; 19981209

ISSN: 0903-1936

Document Type: Meeting; Meeting Abstract; Meeting Poster

Record Type: Citation Language: English 21/3/6 (Item 6 from file: 5) Links

Fulltext available through: STIC Full Text Retrieval Options
Biosis Previews(R)

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15398343 Biosis No.: 200000116656

Genetic and environmental factors contributing to the onset of allergic disorders

Author: Parronchi P; Brugnolo F; Sampognaro S; Maggi E (Reprint)

Author Address: Dipartimento di Medicina Interna, Sezione di Immunoallergologia e

Malattie Respiratorie, Policlinico di Careggi, I-50134, Firenze, Italy**Italy

Journal: International Archives of Allergy and Immunology 121 (1): p 2-9 Jan., 2000

2000 Medium: print

ISSN: 1018-2438

Document Type: Article; Literature Review

Record Type: Abstract

Language: English

21/3/7 (Item 1 from file: 34) Links

Fulltext available through: STIC Full Text Retrieval Options

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13608895 Genuine Article#: 897TM No. References: 104

Mucosal adjuvants

SciSearch(R) Cited Ref Sci

Author: Stevceva L (REPRINT): Ferrari MG

Corporate Source: Thomas Jefferson Univ, Jefferson Med Coll, Dept Pathol Anat & Cell Biol, Alumni Hall, Room 219,1020 Locust St/Philadelphia/P/A/19107 (REPRINT); Thomas Jefferson Univ, Jefferson Med Coll, Dept Pathol Anat & Cell Biol, Philadelphia/PA/19107; Henry M Jackson Fdn Advancement Mil Med, Dept Retrovirol, Rockville/MD/20852 (

lstevceva@vahoo.com)

Journal: CURRENT PHARMACEUTICAL DESIGN, 2005, V 11, N6, P 801-811

ISSN: 1381-6128 Publication date: 20050000

Publisher: BENTHAM SCIENCE PUBL LTD , EXECUTIVE STE Y26, PO BOX 7917,

SAIF ZONE, 1200 BR SHARJAH, U ARAB EMIRATES
Language: English Document Type: REVIEW (ABSTRACT AVAILABLE)

21/3/8 (Item 2 from file; 34) Links

Fulltext available through: STIC Full Text Retrieval Options
SciSearch(R) Cited Ref Sci

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13406414 Genuine Article#: 876RQ No. References: 37

Identification of CpG oligodeoxynucleotide sequences that induce IFN-gamma production in canine peripheral blood mononuclear cells

Author: Kurata K; Iwata A; Masuda K (REPRINT); Sakaguchi M; Ohno K; Tsujimoto H Corporate Source: Univ Tokyo, Grad Sch Agr & Life Sci, Dept Vet Internal Med, Bunkyo Ku,1-1-1 Yayoi/Tokyo 1138657//Japan/ (REPRINT); Univ Tokyo, Grad Sch Agr & Life Sci, Dept Vet Internal Med, Bunkyo Ku,Tokyo 1138657//Japan/; Nippon Inst Biol Sci,Tokyo 1980024//Japan/; Natl Inst Infect Dis,Shinjuku Ku,Tokyo 1628640//Japan/;

RIKEN, Yokohama Inst, Lab Allergy Regulat, Res Ctr Allergy & Immunol, Yokohama/Kanagawa 2300045/Japan/ (kmasuda@rcai.riken.jp)

Journal: VETERINARY IMMUNOLOGY AND IMMUNOPATHOLOGY, 2004, V 102,

N4 (DEC 28), P 441-450 ISSN: 0165-2427 Publication date: 20041228

Publisher: ELSEVIER SCIENCE BV , PO BOX 211, 1000 AE AMSTERDAM,

NETHERLANDS
Language: English Document Type: REVIEW (ABSTRACT AVAILABLE)

21/3/9 (Item 3 from file: 34) Links

Fulltext available through: STIC Full Text Retrieval Options
SciSearch(R) Cited Ref Sci

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12955663 Genuine Article#: 836DA No. References: 43

Dendritic cells modulated by cytokine-expressing adenoviruses alleviate eosinophilia and airway hyperresponsiveness in an animal model of asthma

Author: Ye YL; Lee YL; Chuang ZJ; Lai HJ; Chen CC; Tao MH; Chiang BL (REPRINT) Corporate Source: Natl Taiwan Univ Hosp,Dept Pediat, Tchung Shan S Rd/Taipei//Taiwan/ (REPRINT); Natl Taiwan univ Hosp,Dept Pediat, Taipei//Taiwan/; Chung Hwa Coll Med Technol,Dept Med Technol,Tainan//Taiwan/; Acad Sinica,Inst Biomed Sci,Taipei

115//Taiwan/ (gicmbor@ha.mc.ntu.edu.tw)

Journal: JOURNAL OF ALLERGY AND CLINICAL IMMUNOLOGY, 2004, V 114, N1 (JUL), P 88-96

ISSN: 0091-6749 Publication date: 20040700

Publisher: MOSBY, INC , 11830 WESTLINE INDUSTRIAL DR, ST LOUIS, MO 63146-3318 USA

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

21/3/10 (Item 4 from file: 34) Links

Fulltext available through: STIC Full Text Retrieval Options SciSearch(R) Cited Ref Sci

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09854759 Genuine Article#: 456BE No. References: 36

Type IIFN modulates the immune response induced by DNA vaccination to pseudorabies virus glycoprotein C

Author: Tudor D; Riffault S; Carrat C; Lefevre F; Bernoin M; Charley B (REPRINT) Corporate Source: INRA, Unite Virol & Immunol Mol,F-78350 Jouy En Josas//France/ (REPRINT); INRA, Unite Virol & Immunol Mol,F-78350 Jouy En Josas//France/ Journal: VIROLOGY, 2001. V 286. N1 (JUL 20). P 197-205

ISSN: 0042-6822 Publication date: 20010720

Publisher: ACADEMIC PRESS INC , 525 B ST, STE 1900, SAN DIEGO, CA 92101-4495 USA

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

21/3/11 (Item 5 from file: 34) Links

Fulltext available through: STIC Full Text Retrieval Options SciSearch(R) Cited Ref Sci

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07812265 Genuine Article#: 210TN No. References: 18

DNA immunization is associated with increased activity of type I iodothyronine 5'deiodinase in mouse liver

Author: Briko J; Mostbock S; Scheibilhofer S; Haril A; Thalhamer J (REPRINT) Corporate Source: SALZBURG UNIV.INST CHEM & BIOCHEM, DEPT BIOCHEM, HELLBRUNNERSTR 34/A-5020 SALZBURG/IAUSTRIA/ (REPRINT); SALZBURG UNIV.INST CHEM & BIOCHEM, DEPT BIOCHEM/A-5020 SALZBURG//AUSTRIA/; SLOVAK ACAD SCI,INST EXPT ENDOCRINOL/SK-83306 BRATISLAVA//SLOVAKIA/

Journal: MOLECULAR AND CELLULAR ENDOCRINOLOGY, 1999, V 152, N1-2 (JUN 25), P 85-89

ISSN: 0303-7207 Publication date: 19990625

Publisher: ELSEVIER SCI IRELAND LTD, CUSTOMER RELATIONS MANAGER, BAY 15. SHANNON INDUSTRIAL ESTATE CO. CLARE, IRELAND

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

21/3/12 (Item 1 from file: 73) Links

Fulltext available through: STIC Full Text Retrieval Options

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0081379205 EMBASE No: 2006441969

Immune stimulatory strategies for the prevention and treatment of asthma

Wohlleben G.; Erb K.J. // Erb K.J.

Centre for Infectious Diseases, University of Wurzburg, Rontgenring 11, 97070 Wurzburg, Germany // Department of Pulmonary Research, Boehringer Ingelheim Pharma GmbH and Co. Kg, Birkendorferstr. 65, D-88397 Biberach ad. Riss, Germany

Author email: Klaus.Erb@bc.boehringer-ingelheim.com; Klaus.Erb@bc.boehringer-ingelheim.com

Corresp. Author: Erb K.J.

EMBASE

Corresp. Author Affil: Department of Pulmonary Research, Boehringer Ingelheim Pharma GmbH and Co. Kg., Birkendorferstr. 65, D-88397 Biberach a.d. Riss, Germany Corresp. Author email: Klaus.Erd@be.boehringer-ingelheim.com

Current Pharmaceutical Design (Curr. Pharm. Des.) (Netherlands) $\;$ September 1, 2006 , 12/25 (3281-3292)

CODEN: CPDEF ISSN: 13816128

Item Identifier (DOI): 10.2174/138161206778194114

URL: http://www.ingentaconnect.com/content/ben/cpd/2006/0000012/00000025/art(000.09 Document Type: Journal; Review Record Type: Abstract

Language: English Summary language: English

21/3/13 (Item 2 from file: 73) Links

Fulltext available through: STIC Full Text Retrieval Options

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0080385988 EMBASE No: 2005030134

Dendritic cells and NK cells stimulate bystander T cell activation in response to TLR agonists through secretion of IFN-alphabeta and IFN-gamma

Kamath A.T.; Sheasby C.E.; Tough D.F. // Tough D.F.

Edward Jenner Inst. for Vacc. Res., Compton, Newbury, United Kingdom // Edward Jenner

Inst. for Vacc. Res., Newbury, Berkshire, RG20 7NN, United Kingdom Author email: david.tough:@jenner.ac.uk; david.tough:@jenner.ac.uk

Corresp. Author: Tough D.F.

Corresp. Author Affil: Edward Jenner Inst. for Vacc. Res., Newbury, Berkshire, RG20

7NN, United Kingdom

EMBASE

Corresp. Author email: david.tough:@jenner.ac.uk

Journal of Immunology (J. Immunol.) (United States) January 15, 2005, 174/2 (767-776)

CODEN: JOIMA ISSN: 00221767

Document Type: Journal; Article Record Type: Abstract

Language: English Summary language: English

21/3/14 (Item 3 from file; 73) Links

Fulltext available through: STIC Full Text Retrieval Options EMBASE

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0080075963 EMBASE No: 2004260797

IL-18 gene therapy develops Th1-type immune responses in Leishmania major-infected BALB/c mice: Is the effect mediated by the CpG signaling TLR9?

Li Y.; Ishii K.; Hisaeda H.; Hamano S.; Zhang M.; Himeno K. // Nakanishi K. ; Yoshimoto T. // Hemmi H.; Takeda K.; Akira S. // Iwakura Y.

Department of Microbiol/Immunology, Graduate School of Medical Sciences, Kyushu University, Maidashi 3, Higashi-ku, Fukuoka 812-8582, Japan // Dept. of Immunology/Medical Zology, Hyogo College of Medicine, Hyogo, Japan // Department of Host Defense, Res. Inst. for Microbial Diseases, Osaka University, Osaka, Japan // Center for Experimental Medicine, Institute of Medical Science, Tokyo University, Tokyo, Japan Corresp. Author: Himeno K.

Corresp. Author Affil: Department of Microbiol/Immunology, Graduate School of Medical Sciences, Kyushu University, Maidashi 3, Higashi-ku, Fukuoka 812-8582, Japan

Gene Therapy (Gene Ther.) (United Kingdom) June 1, 2004, 11/11 (941-948) CODEN: GETHE ISSN: 09697128 Item Identifier (DOI): 10.1038/sj.gt.3302240 Document Type: Journal; Article Record Type: Abstract

Language: English Summary language: English Number of References: 39

21/3/15 (Item 4 from file: 73) Links

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Fulltext available through: STIC Full Text Retrieval Options

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0080061282 EMBASE No: 2004246361

Molecular adjuvants for mucosal immunity

Toka F.N.; Pack C.D.; Rouse B.T. // Toka F.N. // Rouse B.T.

Department of Microbiology, University of Tennessee, Walter's Life Sciences Building, Knoxville, TN, United States // Department of Preclinical Sciences, Faculty of Veterinary

Medicine, Warsaw Agricultural University, Warsaw, Poland // University of Tennessee, Department of Microbiology, Walter's Life Sciences Building, 1414 Cumberland Avenue

M409, Knoxville, TN 37996, United States

Author email: btr@utk.edu: btr@utk.edu

Corresp. Author: Rouse B.T.

Corresp. Author Affil: University of Tennessee, Department of Microbiology, Walter's Life Sciences Building, 1414 Cumberland Avenue M409, Knoxville, TN 37996, United

States Corresp. Author email: btr@utk.edu

Immunological Reviews (Immunol. Rev.) (United Kingdom) June 1, 2004, 199/- (100-

CODEN: IMRED ISSN: 01052896

Item Identifier (DOI): 10.1111/j.0105-2896.2004.0147.x

Document Type: Journal; Review Record Type: Abstract

Language: English Summary language: English

21/3/16 (Item 5 from file: 73) Links

Fulltext available through: STIC Full Text Retrieval Options

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0078823131 EMBASE No: 2001429542

Generation of neutralizing mouse anti-mouse IL-18 antibodies for inhibition of inflammatory responses in vivo

Lochner M.; Wagner H.; Forster I. // Lochner M.; Classen M.; Forster I. // Forster I. Institute for Medical Microbiology, Immunology and Hygiene, Technical University of Munich, Munich, Germany // Department of Internal Medicine II, Technical University of Munich, Munich, Germany // Institut Fur Medizinische Mikrobiologie, Immunologie und Hygiene, Trogerstr. 4b, D-81675 Munich, Germany

Author email: i.foerster@lrz.tu-muenchen.de; i.foerster@lrz.tu-muenchen.de;

i.foerster@lrz.tu-muenchen.de

Corresp. Author: Forster I.

Corresp. Author Affil: Inst. Med. Mikrobiol. Immunol./Hyg., Trogerstr. 4b, D-81675 Munich, Germany

Corresp. Author email: i.foerster@lrz.tu-muenchen.de

Journal of Immunological Methods (J. Immunol. Methods) (Netherlands) January 1, 2002. 259/1-2 (149-157)

CODEN: JIMMB ISSN: 00221759

Publisher Item Identifier: S0022175901005051

Item Identifier (DOI): 10.1016/S0022-1759(01)(X)505-1

Document Type: Journal; Article Record Type: Abstract Language: English Summary language: English

21/3/17 (Item 6 from file: 73) Links

EMBASE

Fulltext available through: STIC Full Text Retrieval Options

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0078004959 EMBASE No: 2000054147

Genetic and environmental factors contributing to the onset of allergic disorders

Maggi E. // Parronchi P.; Brugnolo F.; Sampognaro S.

Dipartimento di Medicina Interna, Sezione Immunoallergologia/Malat, R., Policlinico di

Careggi, I-50134 Firenze, Italy // Affiliation unspecified.

Author email: e.maggi@mednuc2.dfc.unifi.it

Corresp. Author: Maggi E.

Corresp. Author Affil: Dipartimento di Medicina Interna, Sez. Immunoallergol. Malatt.

Respir., Policlinico di Careggi, I-50134 Firenze, Italy

Corresp. Author email: e.maggi@mednuc2.dfc.unifi.it

International Archives of Allergy and Immunology (Int. Arch. Allergy Immunol.) (Switzerland) February 16, 2000, 121/1 (2-9)

CODEN: IAAIE ISSN: 10182438

Document Type: Journal; Review Record Type: Abstract

Language: English Summary language: English

21/3/18 (Item 1 from file; 266) Links

FEDRIP

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Identifying No.: 1R01AI069296-01A1 Agency Code: CRISP

Indirect recognition of microbes by NKT cells

Principal Investigator: KRONENBERG, MITCHELL

Address; MITCH@LIALORG LA JOLLA INST-ALLERGY-IMMUNOLOGY 10355

Science Center Drive San Diego, CA 92121

Performing Org.: LA JOLLA INST FOR ALLERGY & IMMUNOLGY, LA JOLLA,

CALIFORNIA
Sponsoring Org.: NATIONAL INSTITUTE OF ALLERGY AND INFECTIOUS

DISEASES

Dates: 2001/01/07 To 2012/31/11 Fy: 2007

21/3/19 (Item 2 from file; 266) Links

FEDRIP

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Identifying No.: 0403992 Agency Code: AGRIC

STRATEGIES TO CONTROL SWINE PARASITES AFFECTING

Associate Investigators: URBAN JR J F; LUNNEY J K; ZARLENGA D S; DUBEY J P;

DAWSON H D

Performing Org.: BELTSVILLE AGR RES CENTER , BELTSVILLE , MARYLAND $20705\,$

? t s21/k/all

>>>W: KWIC option is not available in file(s): 399

21/K/1 (Item 1 from file: 5) Links

Biosis Previews(R)

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Stimulation of CD8 memory T cells regulates acquired immunity in a non-antigen-specific fashion

DESCRIPTORS:

Chemicals & Biochemicals: ...IL-18;CpG DNA

21/K/2 (Item 2 from file: 5) Links

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DESCRIPTORS:

Chemicals & Biochemicals: ...IL-18 {interleukin-18... ...CpG;antigen receptors

21/K/3 (Item 3 from file: 5) <u>Links</u> Biosis Previews(R)

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Abstract: ...antiviral mechanisms. IFN-alpha/beta is produced rapidly when viral factors, such as envelope glycoproteins, CpG DNA, or dsRNA, interact with cellular pattern-recognition neceptors (PRBs), such as mannose receptors, Ioll....receptor-mediated stimulation or in response to early produced cytokines, including interleukin-2 (IL-12), IL-18, and IFN-alpha/beta, or by stimulation through T cell receptors (TCRs) or natural killer... ...gamma affect activities of macrophages, NK cells, dendritic cells (DC), and T cells by enhancing antigen presentation, cell trafficking, and cell differentiation and expression profiles, ultimately resulting in enhanced antiviral effector...

DESCRIPTORS:

Miscellaneous Terms: Concept Codes: ...antigen presentation

21/K/4 (Item 4 from file: 5) Links

Biosis Previews(R)

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A protective role of locally administered immunostimulatory CpG oligodeoxynucleotide in a mouse model of genital herpes infection.

Abstract: Unmethylated CpG dinucleotides in bacterial DNA or synthetic oligodeoxynucleotides (ODNs) are known as potent activators of the system and inducers of several Th1-associated immunomodulatory cytokines. We therefore investigated whether such a CpG-containing ODN (CpG ODN) given mucosally in the female genital tract could enhance innate immunity and protect against genital herpes infection. Groups of C57BL/6 mice were treated intravaginally with either CpG ODN or a non-CpG ODN control in the absence of any antigen either 2 days before or 4 h after an intravaginal challenge with a normally lethal dose of herpes simplex virus type 2 (HSV-2). Mice treated with CpG ODN exhibited significantly decreased titers of HSV-2 in their vaginal fluids compared with non-CpG ODN-treated mice. Furthermore, CpG ODN pretreatment significantly protected against development of disease and death compared to non-CpG ODN pretreatment, Most strikingly, CpG ODN conferred protection against disease and death even when given after the viral challenge. The CpG ODN-induced protection was associated with a rapid production of gamma interferon (IFN-gamma), interleukin-12 (IL-12), IL-18, and RANTES in the genital tract mucosa following CpG ODN treatment. The observed protection appeared to be dependent on IFN-gamma, IL-12, IL-18, and T cells, as CpG ODN pretreatment did not confer any significant protection in mice deficient in IFN-gamma, IL-12, IL-18, or T cells. Further, a complete protective immunity to reinfection was elicited in CpG ODN-treated, HSV-2-challenged mice, suggesting a role for mucosally administered CpG ODN in inducing the development of an acquired immune response in addition to its potent... DESCRIPTORS:

Chemicals & Biochemicals: CpG oligo... ...IL-18 (interleukin-18

21/K/5 (Item 5 from file: 5) Links

Biosis Previews(R)

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Airway eosinophilia and bronchial hyperreactivity in a murine model of asthma prevented by CpG oligodeoxynucleotides in the absence of IFN-gamma OR IL-12; IL-18 is unlikely to play an important role

DESCRIPTORS:

Chemicals & Biochemicals: ...CpG motif, bacterial... ...IL-18 {interleukin-18... ...CpG motif, induction... ...schistosome egg antigen--... ...antigen, soluble

21/K/6 (Item 6 from file: 5) <u>Links</u> Biosis Previews(R)

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Abstract: ...responses. Th2 cells are generated from precursor naive Th cells when they encounter the specific antigen in an IL.-4-containing microenvironment. The question of how these Th2 cells are selected... ...response to ubiquitous allergens. Moreover, the recent evidence that bacterial DNA or oligodeoxynucleotides containing unmethylated CpG motifs' promote the development of Th1 cells via the production of immunomodulatory cytokines (namely IL-12, IL-18 and IFNs) by professional antigen-presenting cells confirms previous epidemiological data. The new insight into the pathophysiology of T cell... DESCRIPTORS:

Chemicals & Biochemicals: ...IL-18 {interleukin-18

21/K/7 (Item 1 from file: 34) Links

SciSearch(R) Cited Ref Sci

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Abstract: ...or mutant Echerichia Čoli labile toxin) improve performance of mucosal vaccines. Synthetic oligodeoxynucleotides containing immunostimulatory CpG motifs (CpG) have spregistic action with other adjuvants, such as alum and CT when delivered mucosally. There.....important candidates for use as mucosal adjuvants. The proinflammatory cytokines IL-1alpha, IL-12, and IL-18 can replace CT as a mucosal adjuvant for antibody induction and induce an increase of mucosal CTLs. IL-15 also has the potential to increase antigen-specific CTL activity when used as an adjuvant while IL-5 and IL-6 were shown to be able to markedly increase IgA reactivity to co-expressed heterologous antigen. Chemokines such as MCP-1 could also be used as potential adjuvant for mucosally administered...

21/K/8 (Item 2 from file: 34) Links

SciSearch(R) Cited Ref Sci

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Identification of CpG oligodeoxynucleotide sequences that induce IFN-gamma production in canine peripheral blood mononuclear cells

Abstract: Oligodeoxynucleotides containing the cytosine-phosphate-guanine (CpG) motif (CpG-ODNs) have been shown to induce T(H)1 immune responses in animals. Since the sequences of CpG-ODNs that induce T(H)1 responses are considered to vary among animal species, it is necessary to identify effective CpG-ODNs in each animal. In order to identify the sequences of CpG-ODNs that induce T(H)1 responses in dogs, mRNA expression and protein production of... ...in peripheral blood mononuclear cells (PBMCs) from healthy dogs treated with 11 kinds of synthetic CpG-ODNs. One of the 11 CpG-ODNs (No. 2 CpG-ODN, 5'-GGTGCATCGATGCAGGGGGG-3') was shown to significantly increase mRNA expression and protein production of IFN-gamma in canine PBMCs in a manner dependent on the sequence of the CpG motif. This CpG-ODN also enhanced the expression of IL-12 p40 mRNA in canine PBMCs, whereas expression of IL-12 p35, IL-18, and IL-4 mRNAs was not induced by this CpG-ODN. These results indicate that this CpG-ODN was able to produce IFN-gamma by induction of T(H)1-skewed immune response in dogs. CpG-ODNs may be useful for inducing prophylactic and therapeutic immunity against allergic diseases, viral infection...

Identifiers—...VITRO: INTERFERON-GAMMA; BACTERIAL-DNA; T-CELLS; AIRWAY HYPERRESPONSIVENESS; SYNTHETIC OLIGONUCLEOTIDES; IMMUNOSTIMULATORY DNA; MURINE MODEL; ANTIGEN 21/K/9 (Item 3 from file: 34) Links

SciSearch(R) Cited Ref Sci

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Abstract: ...study, DCs infected with T(H)1 cytokine-expressing adenovirus can be used to induce antigen-specific T(H)1 cells for treatment in an animal model of asthma.

Methods: Cytokine gene-modulated DCs pulsed with ovalbumin antigen (OVA) were injected intravenously into naive mice I week before sensitization with OVA antigen. The mice were then monitored for OVA-specific IgE, airway inflammatory cell infiltration, and airway hyperresponsiveness in the study.

Results: Significant levels of IL-12 or IL-18 were expressed by Ad-IL-12 or Ad-IL-18 infected, bone marrow-derived DCs. Ad-IL-12 and Ad-IL-18 co-infected DCs effectively, decreasing sera anti-OVA IgE antibody levels, lung cosinophilia, and airway... Identifiers—...GENE-TRANSFER; IFN-GAMMA; ANTIGEN PRESENTATION; ALLERGIC RESPONSE; TH2 RESPONSES; MOUSE AIRWAYS; IN-VIVO; CPG DNA; INTERLEUKIN-12; INFLAMMATION

21/K/10 (Item 4 from file: 34) Links

SciSearch(R) Cited Ref Sci

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Abstract: ...characteristic of Th1 immune responses, such as high IgG2a:IgG1 anti-PRV Ab ratio and antigen-specific IFN-gamma production by spleen cells. In contrast, IFNAR K/O mice showed a.....in shaping Th1 immune responses after DNA vaccination. Codelivery of plasmids encoding IL-12 and IL-18 along with the plasmid encoding PRV-gC restored Th1 responses in IFNAR K/O mice...

Identifiers—...INTERFERON-GAMMA PRODUCTION; DENDRITIC CELLS; IMMUNOSTIMULATORY DNA; I INTERFERONS; BACTERIAL-DNA; CPG DNA; ACTIVATION; IMMUNIZATION; ANTIGEN; IL-12 21/K/11 (Item 5 from file: 34) Links

SciSearch(R) Cited Ref Sci

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Abstract: ...vector encoding the beta-galactosidase (pCMV-beta gal) was used for intradermal immunization. Furthermore, immunostimulatory CpG motifs, which induce the expression of IL-6, IL-12, IL-18, TNF-alpha/beta and IFN-gamma were coinjected as oligodeoxynucleotides. From our data we conclude.....markedly enhanced 2 weeks (252.4%) or 3 weeks (243.3%) after the injection when CpG motifs were applied together with the plasmid DNA. (C) 1999 Elsevier Science Ireland Ltd. All...

Legnificate, CVI/OTO/SIC TLJ VMPI/OCYTES, MII/C CLASS-I-INTERFERON.

Identifiers-- ...CYTOTOXIC T-LYMPHOCYTES; MHC CLASS-I; INTERFERON-GAMMA; CPG MOTIFS; CELLS; STIMULATION; EXPRESSION; ANTIGEN

21/K/12 (Item 1 from file: 73) <u>Links</u> EMBASE

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...strategies. One approach is based on vaccinations using live or killed bacteria or their components, CpG-ODNs or DNA vaccination, which all induce allergen-specific or unspecific Th1 responses. Th1 responses lead to the production of IFN-gamma, IL-12, IL-18 and IL-23, thereby inhibiting Th2 responses and thus the development of asthma. A further... Drug Descriptors:

urding therapy-dt; bacterium lipopolysaccharide--subcutaneous drug administration--sec; BCG vaccine--drug therapy--dt; CpG oligodocxynucleotide--intratracheal drug administration -tt; dendritic cell vaccine--drug therapy--dt; DA vaccine--drug therapyendogenous compound--ec; live vaccine-drug therapy--dt; major histocompatibility antigen class 2 --endogenous compound--ec; prosphory lipid A--drug therapy--dt; plasmid DNA--drug therapy--dt; plasmid DNA--dru

21/K/13 (Item 2 from file: 73) Links EMBASE

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...direct contact of NK cells with DCs and DC-secreted cytokines. In vitro, IFN-alphabeta, IL-18, and IL-12 all contributed to DC stimulation of NK cell IFN-gamma, whereas IFN... Drug Descriptors:

alpha interferon—endogenous compound—ec; beta interferon—endogenous compound—ec; CD11 antigen—endogenous compound—ec; gamma interferon—endogenous compound—ec; interleukin 12—endogenous compound—ec; interleukin 18...

Medical Descriptors:

* antigen recognition; *infection; *T lymphocyte activation Drug Terms (Uncontrolled): Cpg oligodeoxynucleotide 21/K/14 (Item 3 from file: 73) Links EMBASE

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IL-18 gene therapy develops Th1-type immune responses in Leishmania major-infected BALB/c mice: Is the effect mediated by the CpG signaling TLR9?

IL-18 regulates either Th1 or Th2 responses depending on the cytokine microenvironment. Administration of recombinant IL-18 (rIL-18) alone does not promote Th1 response, but rather induces Th2 response and exacerbates.....major infection in susceptible BALB/c mice. Here, we treated BALB/c mice with an IL-18-expressing plasmid by using a gene gun weekly after L. major infection. This gene therapy.....susceptibility The synergistic role of the vector with rIL-18 was found to depend on CpG motifs, which enhanced expression of proinflammatory cytokines, especially IL-12, from APCs through Toll-like receptor (TLR) 9 ligation. Treatment with methylated plasmid vector in which CpG was disrupted could no longer prevent the disease development in coadministration with rIL-18. Taken together, IL-18 gene therapy was shown to develop Th1-type protective immunity in L. major-infected BALB/c mice without the requirement of exogenous IL-12, probably via CpG-TLR9 signaling pathway. (c) 2004 Nature Publishing Group All rights reserved.

* CpG island; *immune response; *leishmaniasis--drug therapy--dt; * leishmaniasis--etiology--et; *signal transduction

animal cell; animal experiment; animal model; animal tissue; antigen presenting cell; article; controlled study; disease exacerbation; disease predisposition; drug potentiation; female; gene disruption; gene...

21/K/15 (Item 4 from file: 73) Links EMBASE

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...involving cytokines such as granulocyte/macrophage colony-stimulating factor, interleukin-2 (IL-2), IL-12, IL-18, and many others are examined. Notable chemokines that may offer hope in such efforts include...

Drug Descriptors:

BY antigen—intradermal drug administration—dl; B7 antigen—pharmaceutics—pr; B7 antigen—pharmacology—pd; beta defensin 2—intradermal drug administration—dl; beta defensin 2—intramuscular drug administration—im; beta defensin 2—intramuscular drug administration—im; beta defensin 2—pharmaceutics—pr; beta defensin 2—pharmaceutics—pr; CD40 antigen—intramuscular drug administration—im; CD40 antigen—pharmaceutics—pr; CD40 ligand—intramuscular drug administration—im; CD40 ligand—pharmaceutics—pr; CD40 ligand—pharmaceutics—pr; CD86 antigen—intramuscular drug administration—im; CD86 antigen—pharmaceutics—pr; CD86 antigen—pharmaceutics—pr; CD86 antigen—pharmaceutics—pr; CD86 antigen—pharmaceutics—pr; close administration—dl; cholera toxin—intransal drug administration—na; cholera.
...intramuscular drug administration—im; interleukin 8—pharmaceutics—pr; interleukin 8—pharmaceutics—pr; lymphocyte function associated antigen 3—intramuscular drug administration—im; lymphocyte function associated antigen 3—intramaceutics—pr; lymphocyte function associated antigen 3—pharmaceutics—pr; lymphocyte functio

Medical Descriptors:

CpG island; dendritic cell; drug efficacy; helper cell; Herpes simplex virus; histocompatibility; Human immunodeficiency virus; immune...

21/K/16 (Item 5 from file: 73) Links EMBASE

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Generation of neutralizing mouse anti-mouse IL-18 antibodies for inhibition of inflammatory responses in vivo

The proinflammatory cytokine IL-18 mediates IFN-gamma production as well as the induction of Th1 polarized immune responses in.....In this study, we describe the production of isogencic monoclonal antibodies (Mabs) directed against murine IL-18 (mIL-18). Immunization of IL-18-deficient mice with recombinant mIL-18 in the presence of CpG-objgodeoxynuclotides (CpG-ODN) and alum as adjuvant resulted in high anti-IL-18 serum titers. We could identify two Mabs, SR721-2 and SK113AE-4, which were able to bind to IL-18 and neutralize its IFN-gamma inducing effect in vitro with an IC SUB 50 of.....by 60-85% following a single administration of Mabs SK113AE-4 or SK721-2. Since IL-18 is likely to be involved in the pathogenesis of inflammatory diseases such as rheumatoid arthritis or Crohn's disease, neutralizing mouse anti-mouse IL-18 Mabs have the potential to become valuable tools for the therapeutic exploration of long-term IL-18 blockade in vivo. (c) 2002 Elsevier Science B.V. All rights reserved.

Medical Descriptors:

animal cell; animal experiment; animal model; antibody detection; antibody titer; antigen binding; article; controlled study; cytokine production; female; IC 50; immunization; in vitro study: in vivo...

21/K/17 (Item 6 from file: 73) <u>Links</u> EMBASE

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...responses. Th2 cells are generated from precursor naive Th cells when they encounter the specific antigen in an IL-4-containing microenvironment. The question of how these Th2 cells are selected.....response to ubiquitous allergens. Moreover, the recent evidence that bacterial DNA or oligodeoxynucleotides containing unmethylated 'CpG motifs' promote the development of Th1 cells via the production of immunonmodulatory cytokines (namely IL-12, IL-18 and IFNs) by professional antigen-presenting cells confirms previous epidemiological data. The new insight into the pathophysiology of T cell...

Medical Descriptors:

antigen presenting cell; B lymphocyte; cytokine release; environmental factor; eosinophil; heredity; human; immune response; mast cell...

21/K/18 (Item 1 from file: 266) Links FEDRIP

Comp & dist by NTIS, Intl Copyright All Rights Res. All rights reserved. Summary: ...cell-mediated immune reaction can occur in two ways. First, the relatively invariant T cell antigen receptor (TCR) these cells express can directly recognize some bacterial glycolipids. Second. Va14/ NKT cells... ... sensing of these microbes. In some cases. this activation can occur through the stimulation of antigen presenting cells (ARC) by TLR ligands, leading to IL-12 and IL-18 secretion, which activates Va14/ NKT cells even in the absence of self-antigen. The experiments in this proposal are designed to achieve a better molecular and cellular understanding... ...the ARC responsible for activating Va14/ NKT cells after exposure to E. coll LPS or CpG ODN, and will assess their expression of the relevant TLRs and their ability to produce the required activating cytokines. The role of IFNv receptor signaling in enhancing the IL-12/IL-18 mediated response will be determined, as will the regulation of IL-12R and IL-18R... ...self-antigens presented by CD1d. In the response to Salmonella LPS and to Schistosome egg antigen preparations, self-antigen presentation has been implicated in activating Va14/ NKT cells. We will carry out experiments to... ...if either of these agents affects CD1d expression, and to more rigorously test for self-antigen presentation. These experiments will yield important insights into the normal role of Va14/ NKT cells...

21/K/19 (Item 2 from file: 266) Links

FEDRIP

Comp & dist by NTIS, Intl Copyright All Rights Res. All rights reserved. Summary: ...activators of the swine immune system such as recombinant cytokines [interleukin-12 (IL-12) and IL-18]. Description of effects of these cytokines and of synthetic oligonucleotides (CpG) on swine immunity, and their use to enhance neonatal swine immunity and to stimulate appropriate...

Progress Report Summary: ...L., Renard, C., Chardon, P. 2005. Nomenclature for factors of the SLA class II system. Tissue Antigen. 66(6):623-639. Gasser, R.B., Hu, M., Abs El Osta, Y., Zarlenga, D...